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Inside this issue:

Uno, Dos, Cuatro by Havana Moon

DXing Like Most of Us by Theodore Brunner

Review: Panasonic RFB60 by Larry Magne

Buyer's Guide to Used Receivers

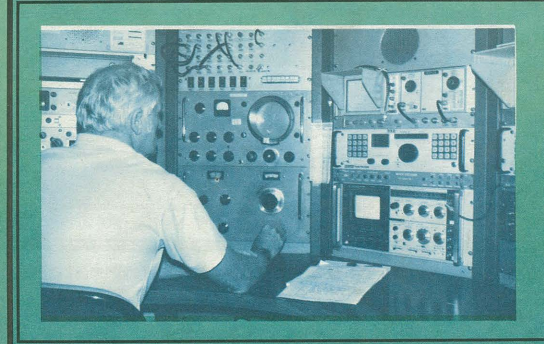
Following the Soviet Space Tracking Ships

Tuning in Those



Maritime Monitoring for Landlubbers! by Ron Seymour

See Page 6

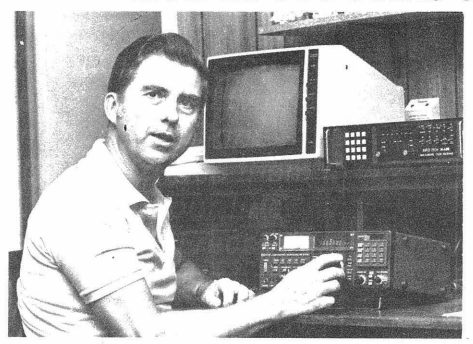


The FCC Listens In

A Profile of the Powder Springs, Georgia, Monitoring Station

See Page 12

ICOM's State-of-the-Art 'Compatibles': New R7000 Joins World Famous R-71A



"Now with these two superior pieces of equipment, you can enjoy laboratory quality reception from DC to daylight—100 kHz to 2000 MHz! Use them in combination with our fine antennas for signal reception which simply can't be beat."

-Bob Grove

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An effective noise blanker has adjustable controls for optimum reduction of a wide variety of impulse noises, from power line hash to the Russian woodpecker. An internal speaker produces good audio and a tone control adjusts sound to comfort.

Outstanding sensitivity of 0.15-0.5 uV (from 1.6-30 MHz with internal preamp on). Many accessories are available for this first-class unit. **Order RCV6**

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R7000: In a Word, Superb.

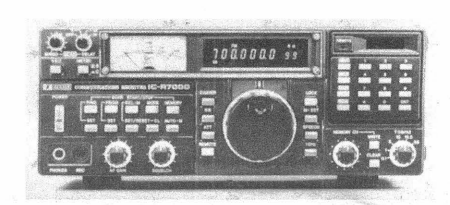
Yes, the new ICOM R7000 follows the reputation of its companion, the world-famous R-71A short wave receiver, but is fully compatible with that unit due to its total spectrum 25-1300 MHz frequency coverage (up to 2000 MHz with slightly degraded performance)!

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But the features don't stop here. Optional accessories include the RC-12 remote controller, a voice synthesizer to announce frequency settings, and even a serial interface for external computer control!



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- · AC or DC operated.
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Will Canadians Consider Scanner Regulation?

Fresh on the heels of the passage of the U.S. Privacy Act, authorities in Canada appear to be considering action to regulate scanning receivers.

On February 2, 1987, veteran police officer Larry Thomas Young, a member of the Vancouver Emergency Response Team, was killed and his partner injured as they entered the apartment of a known cocaine dealer...who was laying in wait, his scanner tuned to the police frequencies.

Understandably upset by the tragedy, officials wonder openly whether the availability of scanners should be restricted or licensed. But these solutions are

too simplistic.

Arguably, Young might be alive today if the suspect had not been prepared for the confrontation; just as arguably, the confrontation would not have occurred if the suspect hadn't been dealing in illicit

drugs. Would licensing of scanners have prevented the drug dealer from acquiring one? Just about as well as outlawing cocaine kept him from dealing.

The criminal had already spent ten years behind bars, 20 years leaving a trail of assaults and drug trafficking. Last year he bought a .38 calibre pistol and in January he used it to shoot a buyer. How could a convicted felon buy a handgun? The same way he would buy a scanner.

Better radio security, improved tactical procedures, the use of scramblers, tear gas--would any of these have prevented the shooting? We don't propose to know the solution. We only know that licensing scanners will not work any better than the licensing of guns.

It was a bullet the ended the life of Larry Young, not a scanner.

Bob Grove, WA4PYQ



Forum

Forbidden Frequencies

by Robert Jesse

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It has long been the Commission's view that the initial responsibility for signal protection should be on the signal originator, who is in the best position to protect the signal against unauthorized reception and use - Federal Communications Commission, 89 FCC 2d 455 (1982)

The right of unrestricted access to the radio airwaves enjoyed in the United States since the birth of radio has been struck a death blow by the passage of the Electronic Communications Privacy Act of 1986. Under previous U.S. policy, first codified in the Radio Act of 1912 and affirmed many times since, it was lawful to receive any radio signal so long as the contents of private communications were not divulged or used beneficially - for commercial profit, for example.

As of Jan. 19, the new Privacy Act makes mere reception of specified radio signals illegal, shifting the responsibility for a radio communication away from the one person who transmits it to the millions of people who might receive it. This arrangement is unworkable, and serves mostly to promote a few special commercial interests.

The Privacy Act is not without merit in some other respects. The legal privacy of digital video, electronic mail, and other new forms of communication was left uncertain under the 1968 Federal Wiretap Act, which governed the "aural acquisition" or "oral or wire communications." The new law fills the gap by prohibiting the interception of "wire, oral, or electronic communications," terms broadly defined to cover any conceivable modulation technique applied to any communications medium. The law then exempts from penalty the reception or interception of electronic communications that are "readily accessible to the general public."

This would appear to be a reasonable policy formulation. Wire and similar point-to-point communications are inherently private; that is, they are hard to get at except by physical intrusion. Not being "readily accessible to the general public," they warrant Federal protection from interception. Other media, notably radio signals, behave differently. Without special technology, radio emissions blanket wide geographic areas and they can be received using commonplace, unsophisticated equipment. What could be more "readily accessible" than

signals that enter our homes and pass through our bodies?

It might be supposed that since radio waves are readily accessible, there should be no expectation of privacy when using them, and the Government should not attempt to assure it. But the Privacy Act circumvents this straightforward conclusion by including definitions that abrogate the ordinary meanings of the terms defined. Cellular radiotelephone calls, for example, are declared by legislative fiat to be "wire communications" and thus not readily accessible.

The statute also contains a complex, five-part definition of "readily accessible" that has little basis in physical reality. Without regard to band, power, modulation technique, or other engineering criteria, it ordains that certain radio services are not readily accessible to the public - though in fact most are - and makes unauthorized reception of them a criminal act. The law mysteriously permits reception of technically similar services a few megahertz away.

The same logic, were it applied to print media, might grant to certain newspaper pages the same legal privacy given to first-class mail, while allowing the general public unrestricted access to the other pages. The classification of a newspaper page as private or public would depend simple on whether a readership of one or of many was wished. This "logic" is plainly absurd and contrary to decades of reasonable legislative and judicial precedent.

Instead, the law should contain a technically sound and relevant definition of "readily accessible," and protect only communications that are inherently private. The 1968 law achieved nearly the same effect for oral communications using a slightly different test - it protected only oral communications "uttered by a person exhibiting an expectation that such communication is not subject to interception under circumstances justifying such expectation."

To illustrate, a quiet chat in one's parlor would likely be protected. Substitute for the parlor a crowded restaurant or the stage of a packed auditorium, and the expectation of privacy is no longer justified. The law would not grant it. Too bad the Privacy Act prescribes neither a realistic "accessibility" test nor a "justifiable expectation" test for electronic communications.

How can a law of the U.S. Congress declare that some forms of radio are inaccessible and private, when the laws of physics dictate otherwise? It would be charitable to answer that this misguidance is a product of technological ignorance of wishful thinking in Washington, D.C. However, internal inconsistencies in the Privacy Act suggest that it is more a sham than an honest, if puerile, effort to deal with new technology.

One example is the protection extended to cellular radiotelephony under the law. This profits cellular service companies by stemming the loss of revenue from customers who might use the service less if they understood its vulnerability. On the other hand, there is no interdiction whatsoever against the interception of "cordless" telephone conversations, even though the distinction between cellular and "cordless" cannot be supported on technical grounds.

Protection or no, people will not be stopped from receiving radio signals. Even U.S. Representative Robert W. Kastenmeier (D-Wis) who championed the Privacy Act as a bill in the House, acknowledges that its radio provisions are essentially unenforceable. They will thus have no deterrent effect, and they will not increase the actual privacy of cellular radio calls or other broadcasts. All they will do is engender and perpetuate an illusion of privacy where none exists.

Life in the United States is no safer on account of the Electronic Communications Privacy Act, but it is considerably less free - the act gives us nothing for something. Congress ought to scrap the notion of "forbidden frequencies" and begin anew, basing the use and regulation of technology on an accurate assessment of its true properties. Are those properties judged inadequate or unsavory? If so, relief will come only from research and advances in technology - not from wishful legislation.

Robert Jesse, a consultant living in Baltimore, Md., is interested in operating systems, telecom, and security. He received a BES-EE from the Johns Hopkins University in 1981, and was a member of the senior staff there through April 1984.

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Inside this Issue

Tuning in the Tugs

Monitoring on the Mississippi by F
Seymour

Uno, Dos, Cuatro
We tantalize you with an excerpt fi
Havana Moon's numbers book

DXing Like Most of Us
Theodore Brunner watches poter
QSL's fly out with the hash!

The FCC Listens In
A photoplay of the Powder Springs,
monitoring station by Bob Grove

Special Report: WARC

A condensation of the results fi ANARC's Robert Horvitz

Martin Williams
Donald Dickerson recounts the caree this broadcasting pioneer

Soviet Space Tracking Ships

Soviet Space Tracking Ships
Follow these elusive ships with sc
clues from John Biro

DEPARTMENTS

Communications Report
Radioactivity
World Frequencies
Getting Started-Ike Kerschner
Helpful Hints
Making Waves-Paul Swearingen
Outer Limits-Scott McClellan
John Santosuosso
Utility Intrigue-Don Schimmel
Listener's Log
FAX Facts-G.P. Mengell
Reading RTTY
High Seas-James R. Hay
Signals from Space-L.Van Horn
On the Ham Bands-M.Mitchell
Mailbag
Stock Exchange

TOOLS FOR LISTENING

What's New?
Receiver Review-Larry Magne
Panasonic RF-B60
Behind the Dials
Sherwood Signal Monitor
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FCC Destroys CB Linears

A record seizure of over 400 illegal linear amplifiers, rated from 50 to 2000 watts and valued at \$140,000, was shredded into a pile of scrap metal by Southern Metals Company in Charlotte, North Carolina, on March 9 at the direction of the Norfolk office of the Federal Communications Commission.

The contraband boosters were confiscated from Douglas Gilman Brown of D&D Incorporated of Shelby, North Carolina, who plea bargained by admitting to three of 23 counts in Federal Court and received a one year suspended prison sentence, two year probationary period and a \$10,000 fine.

Terrorist Network Very Real

A major federal law enforcement monitoring station has revealed to MT that a terrorist network in Latin America remains quite active just above the amateur 20 meter band. Using Arabic and Spanish languages, the net utilizes upper sideband on 14399, 14400, 14495, and 14499.5 kHz with a callup at 2100 UTC.

It might be interesting to accumulate a master log of outlaw networks here at MT. Listeners with information to contribute are invited to send in their intercepts to Bob Grove at MT for possible expansion into a comprehensive list.

FCC Proposes Intrusion Detection Band

Presently operating only on 40.68 MHz, perimeter detection systems may soon be allowed anywhere in the 54-72 and 76-88 MHz range if the FCC's Docket 85-231 is approved.

Systems operating between 30 and 100 MHz are the most sensitive to human movement; below 30 MHz sensitivity to humans decreases and above 100 MHz smaller animals trigger the system.

The system utilizes a "leaky cable" technique whereby a specially-designed coaxial cable deliberately allows a limited amount of its confined RF energy to be radiated into a defined area. It is common in intrusion-protected environments like prisons and nuclear installations.

Armed Forces Day Monitoring

Each year in commemoration of Armed Forces Day, US hams are authorized to work crossband (hams in the amateur spectrum, military on their frequencies) with MARS (Military Affiliate Radio System) stations around the country. Modes include single sideband, radioteletype and Morse code.

This year the activities begin at 1300 UTC Saturday, May 16, and end at 0245 UTC Sunday. An official message will be sent by the Secretary of Defense. Shortwave listeners who receive, copy accurately and send their CW or RTTY transcriptions (complete with originated errors) to the appropriate transmitting station as listed below will receive a special commemorative certificate. Licensed hams will receive a QSL card.

A 10 minute tuning call will precede the special message which will be transmitted at 25 WPM CW at 0300 UTC on May 17 and on 60 WPM/170 Hz shift at 0345 UTC by the following stations on the listed frequencies.

Transmitting Stations

AAE HF/MARS Radio Facility Fort Sam Houston, TX 4018.5, 6988.0, 9990.0

AAG HF/MARS Radio Facility Presidio of San Francisco, CA 4021.5, 7309.5, 13994.5

204th Information Systems Group Andrews Air Force Base Washington, DC 6995.5, 13997.5

NAM Naval Communication Area Master Station LANT Norfolk, VA 4005.0, 7393.0, 14400.0

NAV HQ Navy-Marine Corps MARS Radio Station Cheltenham, MD 7372.5, 14389.5

NPG Naval Communication Station Stockton, CA 4010.0, 76365.0, 13975.5

WAR HQ Army MARS Radio Station Fort Meade, MD 4028.5, 6997.5, 14403.5 All entries must include time, frequency and call sign of the military station copied as well as his own name, call sign (if licensed) and address on the same sheet. Entries must be postmarked no later than May 23, 1987 and mailed to the appropriate command:

Station Copied:

AIR Armed Forces Day Test 2045ISG/DOJM Andrews AFB, DC 20331-6345

AAE, AAG, WAR Armed Forces Day Test Commander, USAISC ATTN:AS-OPS-OA Ft. Huachuca, AZ 85613-5000

NAM, NAV, NPG Armed Forces Day Test Naval Communications Unit Washington, DC 20397-5161

Military stations participating in the crossband event will be:

AIR NMH
2045th Info. Systems Coast Guard Radio
Group Sta.
Andrews AFB Alexandria, VA
Washington, D.C.
WAR HQ Army MARS Radio Sta. Fort Meade, MD AAE HF/MARS Radio Facility
Fort Sam Houston, Naval Comm. Sta. San Diego, CA Coast Guard Comm. Marine Corps Air Sta. El Toro, CA Portsmouth, VA NPG Naval Comm. Sta. Naval Comm. Area Stockton, CA Master Station LANT **HQ** Navy-Marine Norfolk, VA Corps MARS Radio Station Cheltenham, MD

Frequencies on which the military stations will be operating follow. They will announce on their frequencies which amateur frequencies they will be monitoring.

| Freq. (kHz) | Emission | Station |
|-------------|----------|---------|
| 4001.5 | LSB | NPG |
| 4010.0 | CW | NPG |
| 4015.0 | CW | NMH |
| 4018.5 | LSB | WAR |
| 4021.5 | LSB | AAE |
| 4025.0 | LSB | AIR |
| 6970.0 | CW | NPG |
| 6995.5 | CW | AIR |
| 6997.5 | CW | WAR |
| 7301.5 | LSB | NPG |
| 7306.5 | RTTY | AIR |
| 7309.5 | LSB | AAE |
| 7315.0 | LSB | AIR |

| 7346.5 | LSB | IMM |
|---------|---------|-----|
| 7365.0 | CW | NPG |
| 7372.5 | RTTY | NAI |
| 7375.0 | RTTY | NZJ |
| 7382.5 | RTTY | NPI |
| 7393.0 | Varied | NMI |
| 9990.0 | RTTY/CW | AAF |
| 10259.5 | CW | NPC |
| 13927.5 | RTTY | NPC |
| 13975.5 | CW | NPC |
| 13986.5 | RTTY | AII |
| 13992.5 | RTTY/CW | WAI |
| 13997.5 | CW | AII |
| 14375.0 | USB | NPC |
| 14385.0 | USB | NPI |
| 14389.5 | USB | NAT |
| 14400.0 | Varied | NAN |
| 14403.5 | USB | WAI |
| 14408.0 | USB | AII |
| 14440.0 | RTTY | NMI |
| 14480.0 | USB | NZ |
| 20937.5 | USB | NMI |
| 20992.5 | USB | AAI |
| 20994.5 | USB | WAI |
| 20998.5 | CW | NP |
| 21460.0 | USB | NP |
| | | |

TOD

7948 E

Special Event Station

As part of the 38th annual Armer Forces Day celebration, Naval Ai Station Memphis in Millington Tennessee, will be on the ai Saturday, May 16, from 1300-2300Z Manned by sailors and Marines operations will be heard on or nea 7230 kHz (LSB), 14280 kHz (USB) 21370 kHz (USB), 21145 kHz (CW) and 28145 kHz (CW) using the cal sign W4ODR.

The Navy Memphis complex is the largest inland naval base in the worl and is located 13 miles north of Memphis, Tennessee, approximatel seven miles east of the Mississipper River. Over 16,000 military and civilian personnel make it the largest employer in Memphis.

Special red, white and blu certificates will be issued to amateu stations working "whiskey four ol dusty rebel" by mailing QSL cards t Military Club Station W4ODR, P6 Box 54278, Naval Air Statio Memphis, Millington, TN 38054.

Kenwood Expands Facilities

Kenwood Electronics is consol dating its two major divisions which include consumer electronics and communications (Tri-Kenwood amateur and land mobile). The nefacility will spread over some teacres in Carson, California, representing 232,000 square feet of floorspace.

A brand new test equipment grot has been announced and will I located a 2201 E. Dominguez Stre in Carson.

Austria

According to the Vienna newspaper, Volkstimme, Paul Lendvi "in the face of massive opposition within the Austrian Radio Service" will be appointed head of the Austrian Radio Service. The article claims that the ORF "Eastern expert" intends to restructure the shortwave service into a kind of "Radio Free Austria," complete with broadcasts in Russian, Czech and Hungarian. Austria currently broadcasts in English, German, French and Spanish. (BBCMS) World Radio Report inquiries to Radio Austria International regarding the report were unanswered

Brasil

After apparently losing the VOA as a customer, Radio Bras is once again stepping up its efforts to rent transmitter time to other stations. According to station officials, however, there are no strong prospects at the moment.

Burma

The Burma Broadcasting Service in Rangoon has English scheduled from 0200 to 0230 on 7185, 0700 to 0730 on 9730 and 1430 to 1600 on 5985 kHz. Meanwhile, the Union of Asian DXers reports that Burma has contracted with the British firm, Incomtel, to install a shortwave network in Rangoon for the Burma Broadcasting Service. Two new 100 kW transmitters will provide the BBS with "border to border" radio communications. The new system is supposedly being installed at this time.

Canada

Gerald Kaplan, the author of a government report on broadcasting in Canada, says Ottawa's attitude toward the CBC [Canadian Broadcasting Corporation is "dreadful and dismaying." Earlier this month, the government awarded the CBC Canadian \$880 million for the fiscal year beginning April 1 -- an increase of 1.3 percent over the previous year. However, points out Kaplan, inflation in Canada runs between four and five percent so the award is really a net loss. As a result, the CBC has announced the elimination of some 325 jobs and plans further reduction in programming.

Kaplan called the CBC "the most significant single source of culture in Canada" and said that the government's refusal to grant the CBC more money shows that his report is being ignored. The CBC is the parent organization of Radio Canada International, which has already been rocked by serious budget cuts in recent years.

CHNX -- an old favorite returns! Since the first week in February, CHNX has been back on the air with a vastly improved signal. According to one of their engineers, the new transmitter is actually a 500-watt military unit that has been on standby since the 1950s. It was revamped and put into service when the previous 500-watter obviously could no longer do the job. The station now puts a fine signal into this area on 6130 kHz during the midday hours. (Bob Hill, Sharon, MA)

Clandestine

Something's up at the anti-Chadian clandestine Radio Bardai and it may mean better reception for you. In early February, the station began announcing its "inaugural broadcast" even though it had been on the air for some time. Now, however, signal strength and audio quality have improved.

What has apparently happened is that the transmitter location has moved from Sabha in Libya to the main Libyan transmitter site west of Tripoli. Radio Bardai broadcasts in support of the Transitional National Union Government (GUNT), which is hostile to Hissein Habre's government in Njamena. Listen for any one of several station IDs including "Radio Chad" and "Chadian National Radio." It describes itself as the "voice of liberation" and can be heard on the following schedule. All transmissions are on 6009 kHz and all are directed to Africa.

1100-1130 UTC in French 1130-1200 UTC in Arabic 1200-1315 UTC in Sarah/Korah 1800-1830 UTC in French 1830-1900 UTC in Arabic 1900-2030 UTC in Sarah/Korah

On Saturdays and Sundays, the 1200 to 1315 UTC transmission is extended to 1415 UTC. (BBCMS)

Output by clandestine Radio Venceremos is up -- on the air with up to five parallel frequencies: at 1200 UTC it's been heard operating simultaneously on 6610, 6360, 3833, 3787 and 3180 and at 1800 UTC on 6834, 6610 and 6383 kHz. The 0000 and 0200 UTC transmission remain on only one or two frequencies in the 40 and/or 75 meter bands.

The Voice of the Liberation of Iran has apparently dropped its the frequency of 7300 kHz and returned to 7080 kHz for its 1630 to 1830 UTC broadcast. The station has also been heard on 9027 kHz.

The Voice of the Crusader, also known as the Voice of the Mojahedin-e Khalq, which broadcasts programs hostile to the government of Iran, has been heard on a large number of frequencies as it attempts to escape Iranian jammers. Look for the station from 1400 to around 1530 UTC, and again from 1700 to 2000 UTC on or

around 3515, 3930 and 4220 kHz. Frequencies can vary by as much as 5 kHz.

Cuba

Radio Havana Cuba correspondent Francisco Luna passed away late last year. Cause of death is unknown. His replacement is Rolando Pelaez.

Czechoslovakia

The English Service of Radio Prague will be introducing, starting May 3, a prime-time, hour-long English transmission to the British Isles and Western Europe. The new program, which will be heard between 1900 and 2000 UTC on 5930 and 7345 kHz, takes the place of two earlier half-hour programs and is, according to Wanda Krygielova of the English Service, designed to "devote more air time to programs based on listeners questions, requests and comments."

Other transmissions to the British Isles and Western Europe will be heard from 1800 to 1830 on 5930 and 7345 kHz and from 2200 to 2230 UTC on 6055 shortwave and 1287 mediumwave. The schedule for North America remains the same:

0100-0157 UTC 5930, 6055, 6015, 7345, 9740, 11990 0300-0357 UTC 5930, 6055, 6015, 7345, 9740, 11990

Every last Sunday of the month, Radio Prague is now broadcasting a concert of serious music based on listeners' requests. If it proves successful, the concert may be extended to other Sundays as well, and to other type of music.

Be sure to let Radio Prague know how you feel about the new broadcasts and programs. You can write to them at Radio Prague, 12099 Praha 2, Vinohradska 12 or call dial your international access number, 42-2-260008. Be sure to mention you read about it in World Radio Report.

Ecuador

HCJB has made some changes to their program schedule. New to the line-up is Reading Room. Produced by WMHK in Columbia, South Carolina, and hosted by Rob Gregory, the program offers some of the best books available from the Christian publishing houses. The program is also broadcast UTC Wednesdays at 0930 to the South Pacific and is expected to be included in the European transmission starting in June.

Finland

For the first time since 1982, Radio Finland has begun a regular evening transmission to North America. Specifically beamed to the west coast, it is

heard daily between 0430 and 0455 UTC on 11755 kHz.

Other English programs to North

America are beamed to the east coast and heard on the following schedule: 1100-1125 Mon-Fri 11945, 15400

1100-1125 Mon-Fri 11945, 15400 1200-1225 Mon-Sat 11945, 15400 1300-1325 Daily 11945, 15400 1325-1355 Sunday 11945, 15400 1400-1425 Daily 15400

Radio Finland has also begun broadcasting in French again. The half hour Saturday news and feature program was first heard in early February and is beamed to Canada. Finland has not broadcast in French since the 1960s The schedule is:

1330-1355 Sat 11945 and 15400 1530-1555 Sat 15400

And, as if that isn't enough good news from the Finns, Radio Finland has also introduced a new way to keep in touch with the station. Beginning this month you can call them toll-free in the U.S (outside 1-800-221-9539 Connecticut). You'll hear a tapec message with information on the current schedule and have 60 seconds in which to leave a message. Tapes of the answering service will then be mailed to Finland. According to station officials, Radio Finland has concluded that it is economically more viable to maintain a toll-free telephone in the U.S. than to update printed leaflets at regular intervals.

When calling Radio Finland's new toll-free number, please mention that you read about it in *Monitoring Times*.

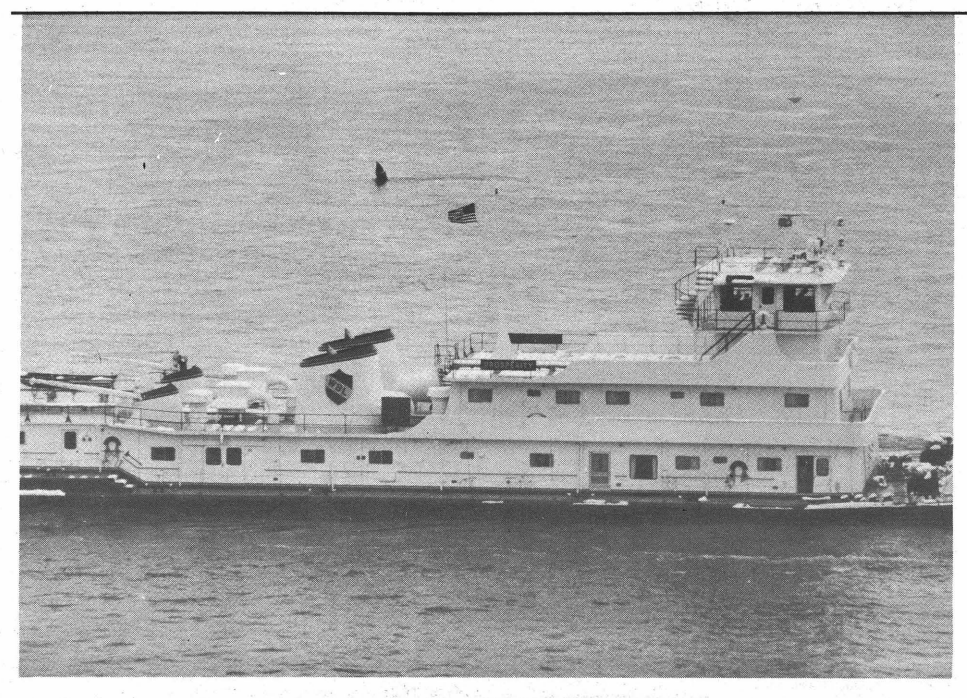
Germany, West

The American-financed Radio Liberty has complained of a considerable increase in Soviet jamming. Gene Pell, president of Radio Free Europe/Radio Liberty, says that the Soviets are now using at least eight jamming transmitters (previously directed against the BBC) and that the act was "illegal and violated international agreements which the USSR has signed." Despite the jamming, says Pell, the radio station was reaching an estimated weekly audience of 52 million adults in the Soviet Union, Eastern Europe and the Baltic States. Radio Liberty broadcasts in Russian and eleven other languages. (BBCMS)

Ghana

Ghana, after a period of some 20 years, has officially restarted its external service. The inaugural broadcast was on March 6 at 0645 UTC and began with the announcement, "This is the External Service of the Ghana Broadcasting Corporation. We are radiating on 6130."

Please turn to page 58



TUNING IN THOSE TUGS!

by Ron Seymour

E ver have the feeling you were DXing yourself to death when all you had to do was stick your head out the window? Many times I would sit down at the old radio and try tuning in those far off signals when all I really had to do was get acquainted with local traffic -- where to tune, what to listen on (equipment) and when to listen.

Yep, you guessed it! The 3 W's of all pro monitoring: what, where and when! In other words, why strain your eardrums hoping for something, when all you really have to do is open your eyes (and ears) for interests which are far easier catches.

For instance, my home town is a bona fide river city -- St. Louis. For a long time I knew full well that this city was a gold mine of river traffic -- historically, commercially or any other way you want to look at it.

As an American history and government teacher, I was well aware that St. Louis abounded in marine interests. But, like so many of us, I though the radio pasture was always greener somewhere else! When I purchased my scanner, I only intended to monitor the usual police, fire and medical frequencies.

Finally, I happened upon some articles relating to marine communications; fired up the scanner for Coast Guard, navigational and commercial traffic and... POW! Virtually continuous 24 hour communications relating to commercial shipping interests jumped out of my scanner!

Tugs in Action

Most of the river traffic you will hear in your area, if you are fortunate enough to reside in or visit a river town, is taking place between tugboats, their crews, the Coast Guard, or barge terminal offices on shore. Sometimes you can even find a good vantage point on shore to actually see tugs in action as they try to maneuver huge barges up and down the river to various docking facilities.

Matching up communications on board these tugs with actual sightings can be quite a challenge, especially if you can't see the names of the tugs as they communicate with each other. All is not lost, however; the more you listen to tug operators the more you will eventually unravel their approximate location on the river itself.

Mile Markers?

For all you land lovers and water phobic types, a few explanations are in order before you rush out for sea sick pills and life jackets! The rivers that cater to commercial traffic are well defined as to location points on their shores.

"Mile markers" are often referred to in the Coast Guard communications known as "Notice to Mariners." Transmitted on 157.100 MHz, these daily broadcasts by the Guard keep all river traffic posted as to dangers and general information connected with the waterways.

One of the first times I heard the "Notice to Mariners" broadcast, I was taken aback by a rather sad bulletin. Occasionally, but certainly not frequently, someone associated with barge crews falls into the river of "fails" to answer roll call.

One such victim of the deep was included in a river update along with a description and tugboat operated from. Two days later another Notice to Mariners broadcast gave a scant one-line reference saying, "subject's body recovered."

"Mile markers," as referenced earlier, simply pace off the river in miles and tenths of a mile from the river's mouth. Larger rivers like the Mississippi are divided into upper and lower portions. For instance, the Mississippi starts its zero mile marker at the delta in the Gulf of Mexico and continues upstream to a point at Wickliffe, Kentucky (Wickliffe Barge Point), at the 951.4 mile marker. The stretch in between is known as the Lower Mississippi River.

A few miles downstream from Birds Point, Missouri, at the 2.1 mile marker, the Upper Mississippi River begins and continues northward through St. Louis (167-188 mile marker) and further until no longer navigable.

Most rivers, like the Illinois and Missouri, though definitely huge rivers, simply start their mile markers at zero at their mouths. A few rivers, like the Ohio, are marked in reverse! So in these cases the largest mile marker begins at the mouth and the smallest at the source.

Some care will have to be exercised to learn the direction of the mile markers on your river so as to precisely place hazardous warnings or other reference mentioned by the Coast Guard or other mariners.

A good state or regional map is of tremendous assistance. You will know your map is good for your listening junkets if it has bridge names and lock and dam numbers identified. Many everyday navigational references to bridges, streets, parks, or other landmarks are made by boat operators to locate their whereabouts to others. Routine announcements such as these are brief and can be heard from time to time on the navigational frequency 156.650 MHz.

Typical Conversations

Listening to everyday conversation is everything from boring to humorous as the crews exchange views on operating technique, equipment repairs, taking on water ("got a bucket?") or just plain crabbing! You'll hear both sides of the conversation on 156.300 (safety related), 156.350 MHz, and in 50 MHz increments up to and including 157.000 MHz. Specifically, try 156.875, 156.975, 157.025, and 157.425 MHz.

The nationally-recognized frequency for distress announcements is channel 16, 156.800 MHz. The Coast Guard constantly monitors this frequency for trouble on the river. This channel is also reserved for callup -- one boat asking another to make contact on a certain stated channel. If you've programmed your scanner to include all the frequencies listed, you'll instantly know when contact has been made because the vessels will identify themselves by name.

The best teacher of all in such monitoring is your own personal effort and persistence. A visit to a well-stocked city library will help you find reference materials relating to river terminal operations and owners of tugs and barge lines. Don't forget the most rewarding trip of all: finding an area on your river infested with tugs!

Armed with your handheld scanner and a good visual vantage point to see up and down your river, you will start to pick up on the names of some tugboats. Bring along a camera and some binoculars, too! You'll want to record those tugs on film along with their names, if possible, so as to build up a file on your area operations. Oh, and one more thing -- save me a seat dockside, OK?



St. Louis Coast Guard; See "High Seas" for more Mississippi monitoring

VHF-FM Maritime Channels

| Chan | Frequenc Ship | y (MHz) Coast | Points of Communication |
|--|---|--|--|
| | 1 | Distress, S | Safety and Calling |
| 16 | 156.8 | 156.8 | EPIRB, Intership and ship to |
| | - | Inter | ship Safety |
| 06 | 156.300 | 1 | a. Intership b. For SAR; ship and aircraft of the U.S. Coast Guard |
| - | - 1031 | Liaison, U | .S. Coast Guard |
| 22 | 157.100 | 157.100 | Ship, aircraft, and coast stations of the U.S. Coast Guard and, a Lake Mead, NV, ship and coas stations of the National Park Service |
| | | Port | Operations |
| 01 03 05 65 66 12 73 14 77 | 156.050 156.175 156.250 156.275 156.325 156.600 156.675 156.700 156.875 157.000 | 156.050 156.175 156.250 156.275 156.325 156.600 156.675 156.700 | Intership and ship to coast Same Same Same Same Same Same Same Same |
| | `` | Na | vigational |
| 13 67 | 156.650 156.375 | 156.650 156.375 | Intership and ship to coast Same |
| 11. | Env | ironmental | & Class C EPIRB's |
| 15 | | 156.750 | Coast to ship and EPIRB |
| | | Sta | te Control |
| 17 | 156.850 | 156.850 | Intership and ship to coast |
| | | Co | ommercial |
| 01 63 07 67 08 09 10 11 18 19 79 80 88 | 156.050 156.075 156.350 156.375 156.400 156.450 156.500 156.550 156.950 156.950 156.975 157.025 157.425 | 156.050 156.175 156.350 156.450 156.500 156.550 156.900 156.950 156.975 157.025 | Intership and ship to coast Same Same Intership Same Intership and ship to coast Same Same Same Same Same Same Same Same |
| 200 | , | Non | commercial |
| 68 09 70 71 72 78 | 156.425 156.475 156.525 156.575 156.625 156.925 | 156.425 156.475 156.575 156.925 | Intership and ship to coast Same Intership Intership and ship to coast Intership Intership and ship to coast |
| | * | Public C | Correspondence |
| 24 84 25 85 26 86 27 87 28 88 | 157.200 157.225 157.250 157.275 157.300 157.325 157.350 157.375 157.400 157.425 | 161,800 161,825 161,850 161,875 161,900 161,925 161,975 161,975 162,000 162,025 | Ship to public coast Same Same Same Same Same Same Same Same |

The Numbers Enigma

For the past twenty five years or so, shortwave listeners have been stumbling upon an unusual phenomenon on the shortwave bands: numbers, At various times and on various frequencies, monitors will hear a woman's voice, often in Spanish but sometimes in other languages --English, German, even Chinese -reading groups of seemingly unrelated numbers. There is no station identification. There is no indication of their purpose.

Take the following log of a numbers. stations from a recent issue of World Radio Report for example:

"The mystery continues: on March 25, 1987, the longest, strongest 'numbers' transmission ever heard here. Transmitter came on the air 1945 UTC on 5929.6 kHz with an exceptionally strong signal, pinning the meter. At 2000 UTC, a woman in American English began counting from one to zero then repeating the numbers 9-8-6 (three times) then counting from one to zero, repeating 9-8-6 three times, and so forth. At 2010, there were eight electronic 'beeps' and a woman saying 'Count 208, count 208' and then a long string of 3-2 digit combinations of numbers (i.e. 243

"At 2030 UTC, unbelievably, the announcer says, 'Repeat count 208. Count 208' and starts the entire 3-2 digit list (over 400 sets of numbers!) over again until until 2049 UTC. There was no formal sign-off or conclusion and the transmitter remained on the air until 2054 UTC.

"It's unbelievable that the location - let alone the purpose -- of a transmitter this strong, running for well over an hour, cannot be pinpointed with total certainty, Very sensitive information regularly leaks from the highest levels of the U.S. government. How have the numbers transmissions remained such a total secret for over 2 decades? Somebody out there must know what these transmissions are all about."

Such frustration is normal. It's all part of the numbers game.

Uno, Dos, Cuatro: A Guide to the Numbers Stations

From the book by Havana Moon

Spanish Lady's Ciphers Tracked by Hams to CIA read the frontheadline on the Los Angeles Herald Examiner. The date was April 22, 1984, and it was very likely the first time a numbers station made the front page of a major daily newspaper.

...At least one 'Spanish lady' is believed to reside, not in Havana or Managua, but in a concrete block building at Warrenton, VA -- just over 32 miles as the crow flies, from the headquarters of the CIA.

The heavily guarded installation, bristling with towers and antennae, is identified on signs as the "Army Training Warrenton Training Center, Station D." The pentagon says its mission is classified...

Chances are you've heard a numbers transmission... Sure you have. Lurking just a few kilohertz up- or down-frequency. Prowling the post-prime time hours where confirmed insomniacs earn their stripes and over- as well as underthe counter sleep remedies are field tested. They are the damnable numbers.

"Dos, Cero, Cinco, Cero, Cinco" the female with the slightly mechanical sounding voice continues hour-after-hour and night-after-night on a myriad of frequencies. The latest count indicates that well over 250 different frequencies have been utilized for five-digit numbers transmissions since the early '60s. I would say that for one not to hear this semi-bionic femme on the shortwave bands is just about next to impossible. She is just about everywhere. And she has been at it for at least a quarter of a century!

"Quot homines, tot sententiae"1

who, where and most importantly, the why aspects of numbers transmissions are, for the most part, unknown. Most refer to these broadcasts that occur on the hour and the half hour as "spy" transmissions.

The spy theory has been somewhat enhanced over the years by our very own FCC with their strange and inconsistent answers to inquiries

--Terrance

from the shortwave listening and amateur radio community. It was the FCC that stated some years back that the 3060 and 3090 kHz five-digit Spanish numbers transmissions were originating from a site near Havana Cuba. It was the same FCC that shortly afterwards denied the statement. ... And then once again said they were coming from Havana! Curious how they continue to change their stories.

Some years later, the FCC complicated matters further by saying that the Commission did not deal in intelligence matters and therefore had no interest in numbers transmissions. They've also stated lots of other things over the years, many of them laughable.

But "spys" isn't the only reason proposed for these mysterious numbers transmissions over the years. There are those who believe that they're World Bank transactions. Coffee bean prices. Bolita Messages to freedom scores. fighters. The suggestions -- like the transmissions themselves -- are almost endless.

Whatever they are, most are made in the full-carrier mode with some SSB (single sideband) transmissions being reported. And it was learned a few years ago that some -not all -- of the four digit Spanish and English transmissions were indeed, as the Los Angeles Herald Examiner stated, from sites near Remington and Warrenton, Virginia. Now that's a lot of miles from Havana! But there is, however, a very definite Havana numbers connection. Some numbers transmissions do come from various Cuban sites.

A government source that must remain anonymous tells me that the Sunday, 1500 UTC transmission on 3690 kHz comes from an embassy in downtown Havana. The embassy was not identified. The repeat broadcast is on 4030 kHz at 1530 UTC the same day. But the numbers stations that use 3690 and 4030 kHz at other times and days may or may not be Havana-based.

And what about my earlier references to "semi-bionic"? Well, it would appear that most numbers transmissions are produced by a system similar to that used by the telephone company to inform callers of changed or discontinued phone numbers. It appears that

these numbers are then transferre to a tape for transmission at lat times.

One thing is certain: a fema announcer reading numbers grou in Spanish, German, English at other languages, is familiar to a shortwave listener who advanced beyond HCJB and Rad Canada International. And it's subject that never fails to arou lengthy discussion and controver whenever SWLs congregate.

Five-Digit Numbers

The five-digit Spanish number transmissions are the most co monly encountered type. What y might hear is something like th

"Atencion 975 20" (repeated minutes) XXXXX XXXXX (each "x" represents a sing

number) "Final" (repeated twice)

The meaning of the first the digits remains unknown. M monitors, however, refer to them an "identifier" of some type. T other two letters are thought indicate the "group count" of 1 message.

It should be noted that the major of five-digit Spanish stations rep their transmissions at 30 past hour rather than at 15 minu past. I know of no five digit Span stations that begin or repeat transmission at 45 past the ho

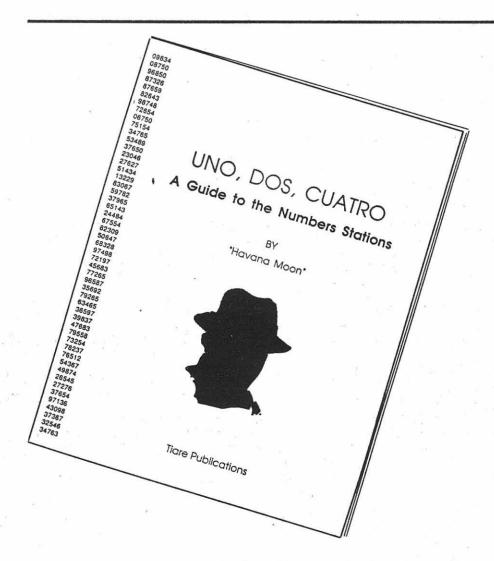
Bleeps and Blunders

Overly 'modulated and ba distorted signals are the rule wl it comes to five-digit Spanish tra missions. Transmissions abruptly cease and resume a short -- and at times, lengthy delays. "On-air" tape rewinds common as are false starts. Th are even times when one or two the groups will consist of six cl acters rather than five. This may a machine error or intentiona

The audio level is often so low some transmissions that it would next to impossible for those at receiving end to copy anything a small portion of the transmiss

If I were in the spy business, I'c damned if I would depend on tl

¹ There are as many opinions as there are people.



transmissions for my instructions! Another line of work would be found if my case officer could provide no better means of communications.

Harmonics (2nd and 3rd) are often reported from Florida and Virginia. I was under impression that sound engineering dictate practices would harmonics. California also reports harmonics on some 9 MHz frequencies. And spurs -- well, they're numerous up-and-down frequency for many kHz.

Often times, too, you'll hear one or two very faint numbers transmissions underneath the primary transmissions. There are even times when Radio Havana Cuba and Voice of America mixes with numbers transmissions. Of course, there is also the possibility that this apparent technical ineptness is nothing more than theatrics! Such things have been known to happen!

And the four-digit crowd? They are, without question, the "ne plus ultra" of the numbers world. They are, most of the time, thoroughly professional.

Where?

My Florida sources tell me that a 4825 kHz transmission at 1330 UTC and at 0500 UTC has determined to be coming from a site near Palm Beach International

Airport in Florida. There's also the possibility that the 0200, 0230, 0300, 0330, and 0400 UTC (Wednesdays only) transmissions on 3090, 3445, 4445 and 4052 kHz transmissions are coming from sites in Broward or Palm Beach County in the same state.

Signals with levels of over S9 were monitored in the Spring of 1985 in this area of Florida using a Sony 2001 with no external antenna. Transmissions at 1500, 1530, 1600, 1630, 1700, 1730, 1900, 1930, 2000 and 2030 UTC were all about the same signal level. It is believed that these ones originate from a site near the Kennedy Space Center or Patrick Air Force Base.

But the "U.S. Site Theory" does have its opponents. Said one government communications expert: "Don't overlook the fact that many of the 1030 kHz transmission towers on Cuba would 'load' very well on 3090 kHz..."

Even more bizarre is the slight possibility of some German numbers transmissions originating from a sinister Nazi enclave and transmitter complex hidden deep in the foothills of the Chilean Andes just south of Santiago. One source told me that our very own FCC once stated that some numbers transmissions (language not identified) originated from this part of South America!

How to Hear Them

Use the chart at the right. These are the most common frequencies for the five digit Spanish frequencies. Then sit back, listen, and let your imagination run wild.

Why not tape record one of these transmissions and play it back? How about a long-play recorder? They are very useful -- despite their many drawbacks, notably the price. I would definitely not be without my "extended play." It sure beats sitting up all night in front of the rig to ascertain just what happens any particular numbers frequency over an extended period of time. And it's a relatively simple matter to chart the counter readings of the recorder to time segments.

Computers? Very definitely! A computer database is a *must* if you are a serious numbers monitor.

Does anyone know what the numbers are really all about? There are those who know the purpose of the numbers stations. And you can rest assured that those responsible for this ongoing mystery don't "fern frequent bars" decorator color drinks with sillysounding names are served. My guess is that they might well prefer Tecate or perhaps bourbon. I'll even guess that they have, or will, read this book! That's almost a sure bet. Will they respond? If they do, it will be with disinformation. I would expect nothing less. I would do the same thing if I were in their situation.

The numbers. They are a mystery! They are "dead drops" off a lonely Virginia country road. They are dipole antennas with white coax leading through a broken window of a decaying building on a remote section of a major international airport. They are white unmarked troop transport aircraft loading dark skinned men with uzis in the wee hours of the morning. They are a call from a higher authority. They are things you do not want to know but desire to know. They are the numbers.

Time now for a Tecate and...

Adios Havana Moon y Amigas 60088

Best Bet Frequencies for Five-Digit Spanish Transmissions

3090 kHz

3445 kHz

3690 kHz

4025 kHz

4030 kHz Slavic language numbers transmission

as well as "P" (CW beacon noted here. This is a MARS

frequency.

4044 kHz 4050 kHz

4055 kHz

4125 kHz This is an interna-

tional "ship calling" frequency and its us by numbers stations has at least one

government agency slightly concerned.

4445 kHz

4670 kHz Maintain a close wat on this frequency. A types of numbers transmissions are

monitored here. 4780 kHz Another frequency to monitor closely. Use

by FEMA. 4825 kHz Very active.

5080 kHz Very active.

5090 kHz Very active.

5135 kHz

5250 kHz

5270 kHz

5780 kHz

5810 kHz Maintain a close watch.

5812 kHz Maintain a close

watch.

6802 kHz Maintain a close watch. All types of transmissions monitored on this

frequency.

6825 kHz

6825 kHz

6840 kHz Maintain a close watch.

6925 kHz Watch closely. Five digit Spanish on this frequency occasionall KKN50 marker alway down when transmissions occur.

7527 kHz

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DXING LIKE MOST OF US

Larry Miller's article, "DXING with the Eck-spurts" in the February 1987 issue of MT hurt to the quick. Miller reports on a bandscan started at 0100 UTC and lasting until 0200 UTC; the frequency covered was 9000 kHz-9600 kHz; and the equipment used ("pretty hot," according to Miller) was a Drake RL7 and a 250 foot inverted L antenna. Miller's ground rules: "We would move up the band, logging everything that we heard in one hour, using the spectrum occupancy chart printed in last month's MT.

Miller's results (apart from some thirty other stations): "As you can see, we've made some pretty decent discoveries--a Chinese regional, two spy stations, Radio Free Europe, Radio Station Peace and Progress."

Green with envy at his results, I decided to duplicate Miller's experiment. From the onset, I should note that I am anything but an "Eckspurt": I happen to be one of those (I suspect thousands of) dilettante DXers who, for years, have been spending Sunday afternoons and evenings trying to check, once again, whether the shortwave bands might (apart from Radio Netherlands, the BBC, the VOA, and sundry radio preachers) possibly contain something other than crackles, rattles and squeals.

My equipment, too, is not very "hot": it consists of a Radio Shack receiver (it says "Realistic DX 302 Quartz-Synthesized Communication Receiver" on the front, but I have no idea what "Quartz-Synthesized" means), and a length of wire stretched from the back of the DX-302 through a hole in the living room wall.

The wire extends in a straight line from the receiver to the garage wall; from there it angles off a tree; next it jogs back to the house and from there it runs to a nail in another tree. All in all, the antenna (I guess you could call it a "horizontal M") is probably 55 feet long.

The wire has red insulation around it, a fact which bothers me no end: could it possibly be that all those fancy radio waves which people like Miller get are stopped by the insulation? Then there is that nail in the tree: might it be that it sucks all those exotic radio signals into the tree? One of these days, I'll have to do something about both the wire and the nail. On the other hand. I live on top of a hill in Laguna Beach, California. Surely, living on top of a hill ought to help.

In any case, here is how my bandscan went. Those of you who (as I do religiously) save your back issues of

MT may want to pull out the February 1987 issue for comparison; Miller's article starts on p. 14.

0100 UTC

9000 kHz: Auspicious start! Lots of hash, to be sure, but I can also hear at least three separate voices. Can't make sense out of any of them, though. One sounds Spanish. In fact, after a minute or so, they all sound Spanish. In any event, Miller didn't encounter anything but hash until he reached 9020 kHz.

9005 kHz: More faint Spanish voices. And some music. Not enough here for an ID.

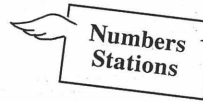
9015 kHz: An English speaking voice, partially covered by someone singing in Spanish. Again, too much hash to make any sense of it.

9020 kHz: Here's where Miller heard a weak Chinese transmission, and an ID for the Central People's Broadcasting System. I hear nothing but hash.



9030 kHz: Again, Miller heard a Central People's broadcasting station. And again, I hear nothing but hash. Why can't I hear the Chinese?

9056 kHz: Take that, Larry! You heard nothing here, but I hear what seems to be a VOA broadcast! After all, where else would they be talking about insulin pumps developed at the University of California?



9074 kHz: Here's where Miller heard one of those so-called "numbers" or spy stations. I have *never* heard one of those so-called "numbers" or spy stations. I'd sure love to hear one of them once. Nothing on 9074 kHz, to be sure.

9085 kHz: Ditto.

9110 kHz: Spanish transmission (voice). Can't make any sense out of it.

9115 kHz: More Spanish voices, partially covered by WWV. WWV? My God, how can this be? I've never

heard WWV broadcasting on 9115 kHz! Must be a problem with my DX-302!

9169 kHz: Very slim pickings until now. Some very faint Spanish here.

9239.5 kHz: Here, Miller encountered an Armed Forces Radio and Television (ÅFRTS) feeder broadcasting from Barford, England, not a bad catch according to him. Maybe so. Especially if you have a receiver that gives you .5 frequency readouts. My DX-302 doesn't. And there certainly isn't anything at either 9239 or 9240 kHz!

9360 kHz: Spanish transmission. Excellent reception. Must be Radio Exterior de Espana, if Miller can be trusted.

9595 kHz: Miller heard Greece here. I hear absolutely nothing. Except lots of hash, of course.

9420 kHz: There is Greece! Faint, to be sure, but I recognize the language. According to Miller, 9420 is much stronger than 9595. right on, Larry!

9435 kHz: "No real surprise here," says Miller. "It's Kol Israel broad-casting from Jerusalem in English. A very strong signal." Well, surprise, Larry: all I get is very strong hash.

9445 kHz: According to the MT frequency section, I should be hearing the Deutsche Welle here. You guessed it: nothing but hash.

9450 kHz: Nothing. Miller thought he heard what might have been Radio Moscow here.

9465 kHz: Very strong Spanish transmission. Miller suspects the VOA on this frequency.

9470 kHz: Here's where Miller heard Andean-style music. Andean-style music? All I hear is Andean-style hash.

9480 kHz: Here, Miller heard what he thinks may have been a Soviet domestic station. I'm green with envy. Soviet domestic station! I'm having trouble receiving Radio Moscow! Relayed from Havana, that is! And I certainly don't hear anything on 9480 kHz!



9490 kHz: A man's voice, very faintly. Portuguese? Who knows. Miller heard Radio Peace and Progress from the Soviet Union on its way

down to South America here.

9510 kHz: Aha! An SSB transmission! Must be, because it sounds like a duck. The problem is that it continues to sound like a duck even after valiant attempts to fiddle with the BFO and sundry other switches and dials. Miller heard Radio Bucharest here. Could it be that people in Bucharest talk like ducks?

9515 kHz: BBC, loud and clear. Big deal!

9525 kHz: Miller gets hash. I get a Spanish transmission, loud and clear. It is now 0129 UTC (I'm rapidly falling behind Miller). Let's wait for an ID. No ID by 0133. Let's move on.

9535 kHz: Another Spanish voice. BUT: this one has middle-eastern music in the background.

9542 kHz: The Deutsche Welle. In English. Pretty fair reception.

0145 UTC

9550 kHz: Spanish transmission, clear, but no ID after several minutes. I'm falling even further behind Miller.



9575 kHz: "An easy one," according to Miller. "Italy in Italian." Oh yeah' I get hash.

9580 kHz: English conversation. No clear enough to understand all of it but somebody is talking abou "following your Doctor's advice. Must be the VOA again.

9590 kHz: BBC again (same as 951 kHz). Loud and clear.

It is now 0200 UTC, and I made it Barely. Covering 590 kHz in on hour isn't easy. I don't know how Miller did it. The bottom line: N Chinese regionals. No spy station No Radio Free Europe. No Radio Station Peace and Progress. Lots chash, to be sure. And lots of Spanish A bit of middle-eastern music o 9535 kHz. In the background unfortunately.

I'll try again next Sunday.

Maybe I'll do something about the red insulation on my antenn between now and then. And the nail's got to go! In fact, I might eve replace that DX-302. After al WWV on 9115 kHz?!

Why Are People Saying These Nice Things About Us?

World Radio Report 3 Lisa Drive Thorndale, PA 19372

1 March, 1987

Dear Sirs:

Enclosed please find a money order in the amount of \$18 for a year's subscription to World Radio Report. I have seen several recent copies of your publication and I am impressed. It is exactly what, I as a shortwave listener and editor of a column in a national shortwave listener's club bulletin need to keep up on station schedules and broadcasting times. Its up-to-date and current schedules are certainly the best in the hobby and I feel that I owe it to myself to subscribe.

Keep up the good work! You could not be doing any better!

73.

gesteduse

Donald E. Stidwell New York, New York

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The FCC Listens In

A forest of antennas and wall to wall receivers--a radio hobbyist's dream! The Federal Communications Commission field offices are well equipped to monitor just about anything in the spectrum.

Recently, MT was privileged to get a peek inside the nerve center of the Powder Springs, Georgia, monitoring station as shown in the accompanying photographs. While much of the equipment shown in the racks is commercial, the FCC's own Equipment Construction and Installation Branch (ECIB) is headquartered here as well.

ECIB's primary responsibility is to research and develop specialized equipment for the Commission, such as the recently-patented series of mobile radio direction finding (RDF) equipment (those patent rights have been sold, incidentally, to a Fort Lauderdale commercial firm).

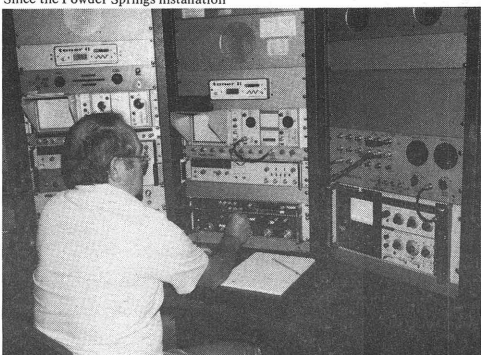
The Antenna Farm

The Powder Springs site doesn't want for antennas; at the present time, the following directional and non-directional arrays are in use:

- Wullenweber RDF which provides 200 kHz-30 MHz coverage with a two-degree accuracy;
- HyGain log periodic dipole array (LPDA) for 100-1300 MHz continous coverage;
- o six rhombics with switchable direction;
- 4 Beverages with switchable direction;
- two conical monopoles (2-8, 5-30 MHz).

Mobile Equipment

Since the Powder Springs installation



is geared up for fixed operation, a special mobile truck is used to resolve problems involving FM, TV, microwave, and cable broadcast complaints which require on-site inspection.

For land mobile services, a special bubble-top van (which houses the patented RDF gear) is dispatched when VHF/UHF complaints are received.

Complaints and Protocol

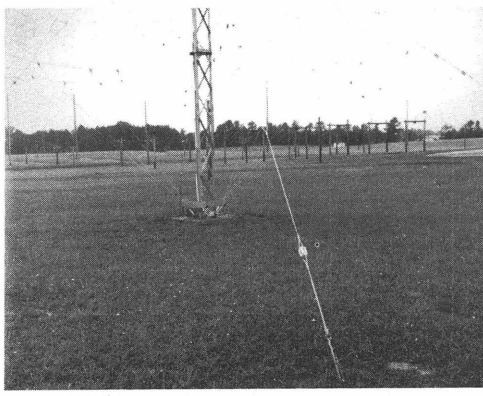
Since the Powder Springs office is encharged primarily with HF (3-30 MHz) fixed service monitoring efforts, their assignments are not always what you and I would expect (CB, ham radio, computers, etc.). Interestingly enough, although complaints do run the entire gamut, a considerable number involve military operations.

The U.S. military agencies are authorized to operate anywhere they wish in the spectrum on a non-interference basis. If a frequency appears to be vacant, they may just latch on to it. Thus, complaints from marine, coastal, amateur, and other fixed services frequently arise.

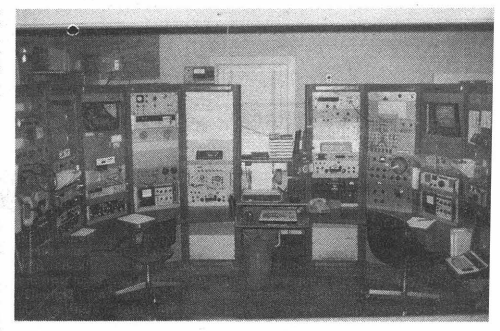
Those Numbers Stations

We asked our hosts whether the notorious "spy numbers stations" give rise to many complaints (see our expose on these in the April, 1984, issue of MT). "Not now that everyone knows what they are" was the reply!

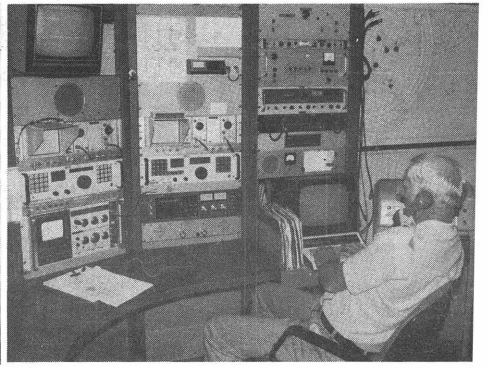
We would like to thank FCC engineers Don Taylor and Jim Crowell for their help in preparing this MT exclusive.

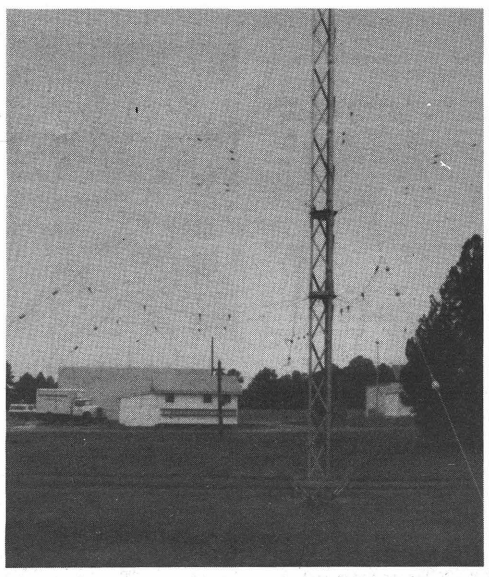


Above and facing page show the antenna field and exterior FCC installation at Powder Springs.



"Inside the FCC" - Two monitoring stations the envy of any hobbyist! (Photos courtesy of FCC)







Ft. Lauderdale FCC Flees Urban Interference

The Ft. Lauderdale, Florida, monitoring station, long helpful in identifying those Cuban jammers on the domestic broadcast band, will be moving.

This coming September their new offices will be located on a 150 acre tract on Lloyd Road in Vero Beach, three miles south of State Road 60 near County Road 512.

The move was necessary to escape the rising electrical noise level from encroaching civilization at the Ft. Lauderdale site.

FCC Office Addresses

Need to contact your local FCC office? MT presents the following up-to-date list fo your use; for brevity we omitted the second line in each address which would c course read--"Federal Communications Commission."

ALASKA, Anchorage Office 6721 West Raspberry Road Anchorage, Alaska 99502 (907) 243-2153

HAWAII, Honolulu Office Waipio Access Rd. P.O. Box 1030 Walpahu, Hawaii 96797 (808) 677-3318

NEW YORK Buffalo Office 1307 Federal Building 111 W. Huron Street Buffalo, New York 14202 (716) 846-4511

ARIZONA, Douglas Office P.O. Box 6 Douglas, Arizona 85608 (602) 364-8414

ILLINOIS, Chicago Office Park Ridge Off Ctr Rm 306 1550 Northwest Highway Park Ridge, III 60068 (312) 353-0195

NEW YORK, New York Offic 201 Varick Street New York, New York 10014 (212) 620-3437

CALIFORNIA, San Diego Off 4542 Ruffner St, Rm 370 San Diego, Cal 92111-2216 (619) 293-5478

LOUISIANA, New Orleans 800 W Commerce St Rm 5051782 Federal Office Bldg New Orleans, La 70123 (504) 589-2095

OREGON, Portland Office 1220 SW 3rd Avenue Portland, Oregon 97204 (503) 221-4114

CALIFORNIA, Livermore Off P.O. Box 311 Livermore, Cal 94550 (415) 447-3614

MAINE Belfast Office P.O. Box 470 Belfast, Maine 04915 (207) 338-4088

MARYLAND, Baltimore Off

1017 Federal Bldg

31 Hopkins Plaza

Baltimore, Md 21201

PENNSYLVANIA, Phila Office 1 Oxford Valley Off Bldg 2300 E Lincoln Hwy Rm 40-Langhorne, Penna 19047 (215) 752-1324

CALIFORNIA, Long Beach 3711 Long Beach Blvd Room 501 Long Beach, Cal 90807 (213) 426-4451

(301) 962-2728 MARYLAND, Laurel Office P.O. Box 250

PUERTO RICO, San Juan C Federal Bldg & Courthouse Av Carlos Chardon Rm 747 Hato Rey, PR 00918-2251 (809) 753-4567

CALIFORNIA, San Fran Off 424 Customhouse 555 Battery Street San Francisco, Cal 94111 (415) 556-7701

Columbia, Maryland 21045 (301) 725-3474

TEXAS, Dallas Office 9330 LBJ Expresswy Rm 11 Dallas, Texas 75243 (214) 767-5690

COLORADO, Denver Office 12477 West Cedar Drive Denver, Colorado 80228 (303) 236-8026

MASSACHUSETTS, Boston 1600 Customhouse 165 State Street Boston, Mass 02109 (617) 223-6609

TEXAS, Houston Office 1225 North Loop W, Rm 90 Houston, Texas 77008 (713) 229-2748

FLORIDA, Ft.Lauderdale Off P.O. Box 16027 Ft. Lauderdale, Fla 33318 (305) 473-9845

MICHIGAN, Allegan Office P.O.Box 89 Allegan, Michigan 49010 (616) 673-2063

TEXAS, Kingsville Off P.O. Box 632 Kingsville, Tex 78363-0632 (512) 592-2531

FLORIDA, Miami Office Koger Bldg, Rm 203 8675 NW 53rd Street Miami, Florida 33166 (305) 350-5542

MICHIGAN, Detroit Office 24897 Hathaway Street Farmington Hills, MI 48018 (313) 226-6078

VIRGINIA, Norfolk Office 5656 Shell Road Virginia Beach, Va 23455 (804) 441-6472

FLORIDA, Tampa Office 1211 N. Westshore Blvd Room 601 Tampa, Florida 33607 (813) 228-2872

GEORGIA. Atlanta Office Massell Bldg Rm 440 1365 Peachtree St N.E. Atlanta, Georgia 30309

Federal Bldg Room 693 316 North Robert Street St. paul, Minnesota 55101 (612) 725-7810

MINNESOTA, St. Paul Office WASHINGTON, Ferndale Of P.O. Box 1125 Ferndale, Wash 98248 (206) 354-4892

(404) 347-3084

Brywood Office Twr Rm 320 One Newport, Room 414 8800 East 63rd St Kansas City, Missouri 64133 (816) 926-5111

MISSOURI, Kansas City Off WASHINGTON, Seattle Off 3605 132nd Avenue, S.E. Bellevue, Wash 98006 (206) 764-3324

P.O. Box 85 Powder Springs, Ga 33073 (404) 943-5420

GEORGIA, Powder Sprgs Off NEBRASKA, Grand Island Off P.O. Box 1588 Grand Island, Neb 68802 (308) 382-4296

WARC - HFBC(2)

For five weeks ending March 8, 1987, delegates from some 120 nations met in Geneva, Switzerland, to try to improve the overcrowded, interference-plagued condition of the shortwave broadcasting bands.

Known formally as the Second Session of the World Administrative Radio Conference for the Planning of the High Frequency Bands Allocated to the Broadcasting Service, WARC-HFBC(2), the conferees aired their differences, made some far-reaching decisions, but left the most difficult issues for another conference about 5 years from now. Shortwave listeners aren't likely to notice any immediate change resulting from this meeting, but over the longer term, WARC-HFBC(2) will probably have a significant impact on shortwave broadcasting.

The conference also marked an important milestone for the Association of North American Radio Clubs: it was the first time that ANARC - or other international listeners organization, for that matter - participated in a WARC. The US delegation, headed by Ambassador Leonard H. Marks, must be thanked for recognizing the importance of the listener's perspective, for accrediting me as an observer for the final week, and for the distribution supporting ANARC's Woodpecker Project report at the conference.

USB Broadcasting

Probably the most important decision reached by the conference was to end the use of double-sideband (DSB) modulation for shortwave broadcasting by December 31, 2015, and to encourage a transition to uppersideband (USB) instead. Transmitters installed after 1991 are to be USB-capable.

Switching to USB will eventually double the number of channels available, thus reducing overcrowding. But it will also make existing DSB-only equipment obsolete, and may raise the minimum shortwave receiver price. The long transition period is intended to ease the economic and technological adjustments.

The conferees noted that "incentives clearly need to be provided to industry to manufacture receivers with synchronous demodulation" (such as the Sony ICF-2010 has) so that tuning in single-sideband signals will be as easy as tuning in DSB signals is now.

They also recommend that "future low-cost broadcast receivers [be] equipped to cover all HF broadcasting bands and, if possible, to provide digital frequency display."

Band-Sharing with Hams

The delegates decided that "the

sharing of frequency bands by the Amateur and Broadcasting Services is undesirable and should be avoided." Broadcasters in the 7000-7100 kHz ham band were told to stop transmitting immediately.

While this must come as welcome news for hams, another shoe may drop at a future WARC. Amateurs in North, Central and South America now share the 7100-7300 kHz band with broadcasters. The statement that such sharing is undesirable suggests that a future conference may allot this band exclusively for broadcasting.

Central Planning

WARC-HFBC(2) was supposed to decide on implementing a computerized system for the International Frequency Registration Board (IFRB) to select frequencies for each HF broadcasting station "on the basis of the principles of equality and equitable access." This would be a radical departure from the present "coordinated" system in which each country picks its own broadcasting frequencies.

few months before WARC-HFBC(2) began, the IFRB published some trial runs of its proposed planning system. The results disappointed even the most ardent supporters of planning. Not only could the plan not accommodate the large number of transmissions that nations want to air, but broadcasters would have to change frequency as often as every half hour to ensure maximum spectrum utilization. Aside from being impractical for many older transmitters, this would make it hard for listeners to locate and stay with a service as it moves from channel to channel.

Since the plan was judged unacceptable in its present form, the conference instructed the IFRB to try to improve it for possible implementation in part of the broadcasting spectrum.

Meanwhile, the IFRB is to develop a new frequency coordination process as an alternative to planning in the rest of the broadcasting spectrum. A future WARC, foreseen as taking place around 1992, will decide whether to implement the plan, or the improved coordination procedures, or both. Until then, the existing coordination procedures will continue to be used.

Out-of-Band Broadcasting?

Postponing the implementation of planning created a problem: an additional 725 had been promised to the HF Broadcasting Service starting in July 1989, on condition that use of the added channels be planned. With the decision on planning delayed to 1992 at the earliest -- and possibly rejected even then -- what will happen to the "band extensions" available in 1989 (11650-11700, 11975-12050, 13600-

13800, 15450-15600, 17550-17700 and 21750-21850 kHz)?

In a decision that upset many delegations, the conference extended the deadline for transferring the Fixed Service stations out of the promised spectrum above 10 MHz, and agreed to delay formal reallocation of these bands to the Broadcasting Service pending the outcome of the next HF WARC.

However, since the band extensions are mostly adjacent to overcrowded broadcasting bands, and most of the Fixed Service stations have already been reassigned, we're likely to see broadcasters (continue) moving into this under-used spectrum anyway, citing Radio Regulation No. 342, which permits out-of-band operation so long as no harmful interference is caused to stations following ITU rules.

Since the combined benefits of switching to USB and improved coordination and planning may still not be enough to meet the needs of the HF Broadcasting Service, the conferees recommend that WARC-92 consider allocating additional spectrum for broadcasting. Since this would mean taking channels away from other HF services, it could become an HF reallocation conference, or even a General WARC like the one in 1979.

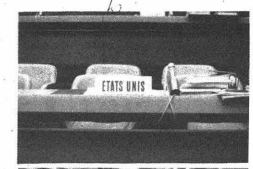
Woodpecker Report

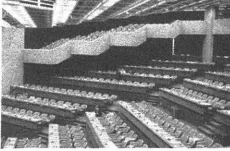
During the second week of WARC-HFBC(2), Ambassador Marks met with W. H. Bellchambers, chairman of the IFRB, and gave him a copy of "The Woodpecker Project: A Preliminary Report." I had a chance to speak with him later. The IFRB is well aware of the problem - not just interference caused by the Woodpeckers, but the proliferation of powerful, frequency-hopping HF radars of all While promising that the types. IFRB would study our report after the conference, Mr. Bellchambers admitted that there wasn't much that the International Telecommunication Union could do without the cooperation of the nations sponsoring such systems.

Soon after the Woodpecker report was released at the conference, the US delegation introduced a resolution directing the IFRB to monitor the HF broadcasting bands to identify and report on sources of harmful interference. Worded broadly enough to include OTH radar signals as well as jamming, this proposal was quickly approved by the conference. Hopefully it will increase awareness of the problem of interference, maybe even inspire offenders to change their behavior.

Final Thoughts

WARC-HFBC(2) had moments of









Photos, top to bottom: (1) The U.S. delegation's desk-mark; (2) the room where WARC plenary sessions were held; (3) the entrance to the International Conference Center (4) Deputy Director of the State Department's Office of International Radio Warren Richards (left), conferwith David Cohen (right), Spectrum Division, National Telecommunications and Information Administration, during a conference break.

high drama, not to mention hours of tedium. Although the subject matter was ostensibly technical, ideology had a lot to do with how problems were defined and proposals were supported Politics was never far from the surface

Given the wide range of opinions represented, it is probably significan that the conference reached any agree ment at all. For a long time it looked like it wouldn't. But one of its mos interesting aspects was that countrie usually antagonistic to each othe worked closely together in Geneva: the U.S. and the USSR, India and Pakistan, Iran and Iraq. The airwave may not always be friendly, bu international broadcasting does seen to bring the peoples of the world close together -- without eliminating thei differences.

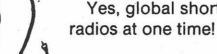
Grove's Indoor SWL Antenna

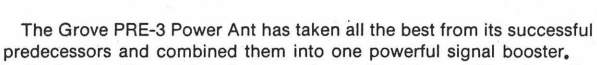
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We welcome your loggings and will present a selection from them each month in this column.

Algeria

Radiodifusion-Television Algerienne on 14492 kHz, the 2nd harmonic of 7246 kHz. Observed around 1740 UTC with chanting and a woman and man in presumed Kabyle. 7246 kHz also heard through severe ham interference and jamming. The 3rd harmonic, 21738 kHz, occasionally makes it here when conditions permit. (Bob Hill, Sharon, MA)

ORT du Benin at 0510 UTC in French on 4870 kHz. Several selections of African native music. Male announcer with Benin ID and announcements.

Botswana

Radio Botswana from 0348 to 0432 UTC on 4820 kHz. Interval signal and detailed sign on announcement with many AM and FM frequencies, then into program of religious music in Setswana. (John Santosuosso, Oak Hill, FL)

Brasil

Radio Brasil Central at 0140 UTC in Portuguese on 4985 kHz. continuous sports commentary announcer.

Radio Club do Para at 0135 UTC in Portuguese on 4885 kHz. Heard under Morse code. Station announcements, time check and a lively Saturday night music program of Brasilian samba music

program of Brasilian samba music
Radio Cultura do Para at 0155 UTC in
Portuguese on 5045 kHz. Easy listening
and pop music. Station ID and "hallo" to
listeners at 0200. More pop music.
Radio Nacional da Amazonia at 1930
UTC in Portuguese on 11780 kHz. Easy
listening instrumentals, Amazonia station
promotions and pop music

promotions and pop music.

Radio Nacional-Manaus at 0220 UTC

in Portuguese on 4845 kHz. Music titles of Portuguese pop, easy listening, and rock music. Local time check for Manaus, talk and more pops.

Radio Poti at 0150 UTC in Portuguese on 4965 kHz. More sports commentary by male announcer. One brief singing ad during a break.

Burkina Faso

TV Burkina at 0635 UTC in French on 4815 kHz. U.S. rhythm and blues music, DJ type format with music intros. Reggae

Cameroon

Radio Garoua at 0535 UTC in French at 5010 kHz. Native African music to 0558 UTC, announcements, ID at 0600 into English newscast. A good time to get a report for this one is during this English newscast.

Central African Republic

Radio Centrafrique at 0445 UTC in French on 5035 kHz. Local station announcements, native African music, station ID and news reporting format at

Chad

Radiodiffusion Nacionale Tchadienne at 2150 to 2205 UTC on 4898 kHz. Hilife music and station identification at 2205 UTC. Probably trying to escape Libyan jammer on 4920 kHz. (John Santosuosso, Oak Hill, FL)

Radio Moundou at 0533 UTC in French on 5288 kHz. Native African music. Brief mention of Moundou at 0540 UTC. More African music followed. Lots of noise but fair programming audible.

China

CPBS-1 (Central People's Broad-casting Station) The 3220 channel noted from 2205 UTC with woman in Standard Chinese; presumably news. High-side het QRM, otherwise fair; better on dual 4460 kHz. (Bob Hill, Sharon, MA)

Fujian Front Station (Voice of the Strait) from 1222 to 1243 UTC on 3200 kHz. Commentary in Chinese by woman announcer followed by instrumental Chinese music Llohn Santosuosso. Oak

Commentary in Chinese by woman announcer followed by instrumental Chinese music. (John Santosuosso, Oak

Clandestine

A Voz de Resistencia do Galo Negro from 0330 to 0344 UTC on 4973 kHz. Rooster interval signal, anthem, and into program in Portuguese with several mentions of Angola. (John Santosuosso, Oak Hill, FL)

Radio Freedom (via Africa No. 1) at 1915 to 2013 UTC on 15475 kHz in French. Program sponsored by the African National Congress with news and commentary, references to "African Solidarity." (John Santosuosso, Oak Hill, FL)

Radio Halgan (via Ethiopia) from 1725 to 1757 UTC on 9590 kHz. Somali commentary and local mario.

tary and local music. Logging submitted as tentative. (John Santosuosso, Oak Hill, FL)

Radio Iran Toilers (probably via USSR) at 1530 UTC on 10870 kHz with commentary but gone by 1535 UTC. (John Santosuosso, Oak Hill, FL)

Colombia

Ondas Orteguaza at 2330 UTC in Spanish on 4975 kHz. Tone signal with station ID at 2230 UTC, local news and announcements. Weak signal.

Radio Sutatenza at 2240 UTC in Spanish on 5095 kHz. "Canned" promotional for station with ID. News about Bogata.

Costa Rica

Radio Reloj at 0623 UTC in Spanish on 4832 kHz. Popular Spanish music with DJ type announcer and station ID. (C. Volz - Valparaiso, IN)

Dominican Republic

Radio Clarin at 2257 to 2303 UTC on 11700 kHz in Spanish. News and commentary on the Communist threat to the Dominican Republic. Radio Clarin station identification at 2303 but no CID ID heard. (John Santosuosso, Lakeland, FL) [CID is the initials for "Cuba Independent and Democratic", the organization which a few months ago purchased virtually all of Clarin's airtime. -- ed.]

Ecuador

La Voz de los Caras at 0205 UTC in Spanish on 4795 kHz. Spanish ballads and classical music. Announcements and ID between music.

Radio Centinela del Sur at 0330 UTC in Spanish on 4890 kHz. Very lengthy

sports commentary.

Radio Iris at 0225 UTC in Spanish on 3381 kHz. Local announcements with talk on city of Esmeraldas. Ecuadorian folk music. [Known locally as "pasillo", the soft like bolero music is played on a guitar. -ed.] Send your loggings to: Gayle Van Horn 160 Lester Drive Orange Park, FL 32073

La Voz de Upano at 0155 UTC in Spanish on 5040 kHz. Symphony music.
"La Voz de Upano, Macas, Republica de
Ecuadora." Also gave frequencies during
ID for medium and shortwave.

Radio Quito at 0135 UTC in Spanish

on 4920 kHz. Slow Spanish ballads. Music up to 0200 ID of "Radio Quito, La voz de Capital, Quito, Republic de Ecuadora."

Radio Zaracay at 0025 UTC in Spanish on 3395 kHz. News briefs and Padio Zaracay ID after breasy introduction

Radio Zaracay ID after brassy introduction.
"Canned" promotional announcements for the station's news.

French Guiana

Radio France International Montsinery relay, at 0445 UTC in English on 9800 UTC. International news primarily relating to France. Station ID with frequencies and upcoming Spanish programming. Brief instrumental music and into Spansh programming at 0500 UTC. Parallel frequency on 6055 kHz. (Mike Hardester, N. Versailles, PA)

Germany, East

Radio Berlin International at 1311 UTC on 15240 kHz. Africa Service program-ming. (Dave Kammler, Keflavik, Iceland)

Greece

Radio Station Macedonia from Thessalonkiki is currently relaying its domestic service in Greek on shortwave. The schedule is from 0600-1000 UTC (Sundays only) on 9935 and 11595 kHz, 1000-1600 UTC on 9935 and 11595 kHz, and from 1625-2215 UTC on 7000 and 9935 kHz. (BBCMS)

Radio Station Makedonias -- 9550 is the latest new frequency to be found for this one, which has become something of a gypsy in recent months. The station ID is in Greek at 1900 following a time check. (Bob Hill, Sharon, MA)

Guatemala

Radio Chortis at 0035 UTC in Spanish on 3380 kHz. Chortis ID, religious sermon or text followed by religious choral

Radio Cultural at 0632 UTC in Spanish on 3300 kHz. Weak signal, but announcer coming through with station ID and two muical instrumentals of "What the Heck" and "Honey, I Love You" (Carl Volz -Valparaiso, IN)

La Voz de Nahuala at 0030 UTC in Spanish on 3360 kHz. Solo flute music, local time check, easy listening music and into Spanish religious music.

Radio Tezulutlan at 0015 UTC in Spanish on 3370 kHz. Local steel drum

Spanish on 3370 kHz. Local steel drum marimba music. Announcements and mention of city "Coban" with station ID.

Guinea

Radio Diffusion National at 0625 UTC French on 4900 kHz. Two male announcers with news reporting format and "chit-chat."

Honduras

La Voz Evangelica at 0115 UTC in Spanish on 4820 kHz. Beautiful instru-mental guitar ballads, station promotions, program schedule for Sunday followed by

more guitar music.

San Radio, HRRI, at 0017 UTC in
Spanish on 4755 kHz. Political-sounding
discussion on "el presidente de la
republica Honduras." Local commercials

Station news (See "World Radio News", issue) should be this forwarded to:

> Larry Miller 3 Lisa Drive Thorndale, PA 19372

for Banco-Central Americano and the Nacional Cafe. Brief march music at 0033 UTC and apparent ID as "en Sani Radic informo." Programming switched to the Moskito language. Fading a defiinite problem. (Mike Hardester - N. Versaille, PA)

Iceland

Kalaalit Nunaata Radioa from 1111 to 1135 UTC on 3999 kHz with brief talks and religious music. (John Santosuosso, Oak

India

All India Radio, Lucknow, on 3205 kHz with "Song of India" from 0023 unti 0025, when it seemed to go into a subcontinental vocal. Announcement a 0026, then some kind of flute music. Audio seemed to change at 0030 and again a 0035 (the latter probably for a relay of new in English from Delhi). Followed with grea difficulty until around 0120 UTC when i

faded below readability.

Seemed parallel to 3365 (Delhi) which would be logical because bott outlets carry the Northern Regions Service. After 0100 UTC an even weake signal on 3223 kHz might well have been signal with for unusulty programments. Simla! Watch for unusually poor reception of Latin American stations as a tipoff to possibly enhanced subcontinental signal (or, of course, to wretched condition overall). (Bob Hill, Sharon, MA)

All India Radio: External Service found on new 4990 kHz carrying the 0000

0045 Tamil language transmission. It's parallel to 3905 and 7260 kHz. Pretty decent level, although another station occasionally provides bothersome contained QRM. (Bob Hill, Sharon, MA)

All India Radio at 2225 UTC in English

on 9910 kHz. Heard only five minutes bu enough to hear female announcer giving frequency schedule and ID. My first A India Radio reception in 4 years but no enough info for a report. (Carl Volz Valparaiso, IN)

Japan

Radio Japan at 1552 UTC on 1778 kHz. Report on Japanese man kidnappe in the Phillipines and a talk about China (Dave Kammler, Keflavik, Iceland)

Kuwait

Radio Kuwait at 1820 UTC in Englis on 11675 kHz. U.S. rock music by Ro Stewart and David Bowie.

Lesotho

Radio Lesotho at 0300 UTC i Lesotho on 4800 kHz. Station sign-on wit the Lesotho national anthem and IC Chorus with religious music and a sermo text by male announcer. Looks like thi station is active again. (J. Bonet - Lafayette

Libya

Radio Jamahiriya at 2038 UTC i English on 7245 kHz. Two monoton announcers blasting the U.S. and its navi strategy. Also warned listeners that th U.S. was about to invade Asia. (Carl Volz Valparaiso, IN) [And Latin America, Europo the Middle East, Canada, Australia an New Zealand, etc., etc. Now that's ente tainment. -ed.]

The Malawi Broadcasting Cor-poration (MBC) Blantyre, has reactived 3381 kHz. as observed several evenings in February. Rapid drums from 0251 UTC, rooster crowing thrice at 0253, then signon announcements (including "MBC") followed by music. Returned at 0407 UTC to find hilife-type music and ad or ads in presumed Chichewa. QRM? If you enjoy it, you'll have a wonderful time trying to copy this one! (Bob Hill, Sharon, MA)

Malta

IBRA Radio at 2047 UTC in English on 6110 kHz. Family religious programming and Gospel music. (Carl Volz - Valparaiso,

Nicaragua

Radio Zinica at 1545 UTC on 6120 kHz in Spanish. Excited male announcer with selection of Spanish and English pop music. (Thompson - FL ASWLC)

Niger

RTV Niger at 0540 UTC in French on 5020 kHz. Repetitive African drum music. Two male announcers with talk and ID. (Larry Peterson - Oklahoma City, OK)

Nigeria

Radio Nigeria at 0440 UTC in English on 4770 kHz. Schedule of upcoming programs for the day and Lagos time check for "quarter to six" followed by national news of Nigeria. (Peter Crawford - Lake Marmoset, WI)

Voice of Nigeria on 0815 UTC in English on 7255 kHz. Program Focus then drum beat interval signal with station ID. Excessive static on frequency. (Carl Volz -Valparaiso, IN)

North Korea

Radio Pyongyang at 1200 UTC in English on 9715 kHz. Station ID at top of the hour followed by news, including a pledge of loyalty to "the great leader, President Kim II Sung." Final report on "golden largescale construction." Monitored up to 1248 UTC. (James Kline, Santa Monica,

Northern Mariana Islands (Saipan)

KYOI at 2124 UTC on 9670 kHz. Rock music. (Dave Kammler, Keflavik, Iceland) [Still broadcasting rock in early March even though now owned by the Christian Science Monitor. Changes in format apparently won't occur for a couple of months, if at all. See CSM interview in February World Radio Report. -- ed.]

Numbers

2302 to 2311 UTC in Upper Side-band with "Papa Juliette" ID and bagpipes. At 2305 UTC into 5-digit German-language numbers. (J. Santosuosso, Lakeland, FL) 2207+ with 5-digit German-language

numbers in xxx xx format. Interesting how some numbers transmissions use frequencies in the middle of the broadcast bands. (J. Santosuosso, Lakeland, FL)



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Tunisia

Radiodiffusion Television Tunisienne

from 0510 to 0530 UTC on 7525 kHz. Arabi music and announcements in F (John Santosuosso, Lakeland, FL)

Unidentified

On 6230 kHz, a station can be faint heard at 2030 to 2056 UTC in what sounc like one of the Romance languages. So fa it's been too weak for any definite progra details. Occasionally, there is no audio all. (Bob Hill, Sharon, MA)

MONITORING TIMES

May 1987











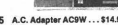
















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- The first four digits of an entry are the broadcast start time in UTC.
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 In the space between the end time and the station name is the broadcast schedule.

 S=Sunday M=Monday T=Tuesday W=Wednesday H=Thursday F=Friday A=Saturday

If there is no entry, the broadcasts are heard daily. If, for example, there is an entry of "M," the broadcast would be heard only on Mondays. An entry of "M,W,F" would mean Mondays, Wednesdays and Fridays only. "M-F" would mean Mondays through Fridays. "TEN" indicates a tentative schedule and "TES" a test transmission.

Frequency updates from readers are also welcome and should be sent to:

> Larry Miller, Frequency Coordinator Monitoring Times P.O. Box 691 Thorndale, PA 19372

Anyone whose material is used will receive a certificate of appreciation from Monitoring Times. All frequencies on this list in bold have been heard by one or more MT monitors during the previous

| 0030-0100 | W,A | Radio Budapest Hungary | 6025, | 6110 |
|------------------------|-----|---|---------------------|------|
| 0030-0100 | T-A | Radio Portugal | 9520, 9680 | 9835 |
| 0030-0100 | | SLBC, Sri Lanka | 6005, 15425 | 9720 |
| 0045-0100 0045-0100 | M | Radio Cultural, Guatemala Radio Korea World News Svc | 3300, 7275 | 5955 |
| 0050-0100 | | Vatican Radio | 6030 , 11845 | 9605 |
| | | | | |

The MT Monitoring Team

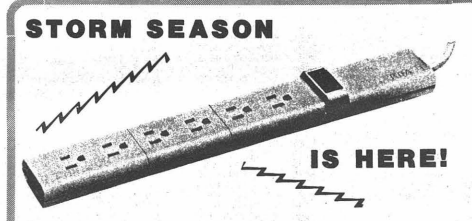
Greg Jordan, NC Rich Foerster, I Gayle Van Horn, FL

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| Province doctored and accordance and a | transmission. | e include | month. | | | | | | |
|--|--|-----------------------|--|--|------------------------|---------------------|----------------------------|--|--------------------------|
| I "SSB" whi | try on a line is the frequency. Codes her ch indicates a Single Sideband transmis | sion, and | 0030-0100 W,A | Radio Budapest Hungary | 6025, | 6110 | 0100-0200 | WCSN, Boston, Mass WHRI, Indiana | 7365 9852.5 |
| * Frequencie | frequency that varies. es in bold are most likely to be heard re | gularly in | 0030-0100 T-A | Radio Portugal | 9520, 9680 | 9835 | 0100-0200 | WINB, Pennsylvania | 15145 |
| North Am | erica. hat you begin with the lower frequencie | es that a | 0030-0100 | SLBC, Sri Lanka | 6005, 15425 | 9720 | 0100-0200 0100-0200 | WRNO Worldwide WYFR, Florida | 7355 9555 |
| station is bro | adcasting on and work your way up at there is no guarantee that a station | the dial. | 0045-0100 M 0045-0100 | Radio Cultural, Guatemala Radio Korea World News Svc | 3300, | 5955 | 0115-0200 0130-0200 | Radio Berlin International KNLS, Alaska | 6080, 11905 |
| audible on an | y given day. Reception conditions can | n change | 0050-0100 | Vatican Radio | 6030 , 11845 | 9605 | 0130-0140 | Voice of Greece | 7430, 9420 |
| on another. | i, and if it is not audible one night, it ma | y well be | | | 11040 | | 0130-0200 0130-0200 | HCJB, Ecuador Radio Austria International. | 9870, 1 6155 |
| | | | 0100 LITC | [9:00 PM EDT/6:00 PM PDT] | | | 0130-0200 | Radio Veritas Asia, Philipp. | 15135, 1 |
| 0000 UTC | [8:00 PM EDT/5:00 PM PDT] | | 0100 UTC | X. | COOF | 7045 | 0130-0200 0145-0200 | Radio Berlin International | 15145 6125 , |
| 0000-0015 | Voice of People of Kampuchea 969 | 3. 11938 | 0100-0115 | All India Radio | 6035, 9595 | 7215 | 0145-0200 | Radio Korea | 6480, |
| 0000-0025 | | 0, 7465 | 0100-0115 | Vatican Radio | 6030 , 11845 | 9605 | 1 1 | | |
| 0000-0030 | BBC, England 597 | 5 , 6005 | 0100-0120 0100-0124 | RAI, Italy Kol Israel | 6010, 7410, | 9575 7465 | 0200 UTC | [8:00 PM EDT/7:00 PM PDT] | |
| S . | 612 732 | 5, 9515 | 0100-0130 | HCJB, Ecuador | 9435 9870 , | | 0200-0215 | Radio Budapest, Hungary | 6025 , 9520, |
| 0000-0030 | KGEI, California 959 | 0 | 0100-0130 T-A | Radio Budapest, Hungary | 15155 6025, | 6110 | 0200-0215 | Vatican Radio | 6145, 9650 |
| 0000-0030 0000-0030 | Radio Berlin International 608 Radio Canada International 596 | 0, 9730 0, 9755 | - | | 9520, | 9835 | 0200-0230 | BBC, England | 5975, 6120, |
| 0000-0030 M 0000-0045 | Radio Norway International 959 WYFR, Florida 968 | 0, 9610 0, 15170 | 0100-0130 | Radio Japan General Service. | | 9675 17810 | | | 7325, |
| 0000-0050 | 1544 | 0 | 0100-0130 0100-0130 | Radio Vientiane, Laos WINB, Pennsylvania | 7112v 15145 | V.S | 0200-0230 | Burma Broadcasting Corp | 9590, 7185 |
| 0000-0000 | Radio Pyongyang, North Korea 1514 Armed Forces Radio and TV 6030 | 11790 | 0100-0145 0100-0150 | Radio New Zealand Int'l Deutsche Welle, West Germany | 15150, v 6040. | 17705 6085 | 0200-0230 S,M 0200-0230 | WINB, Pennsylvania Radio Berlin International | 15145 6125, |
| 0000-0100 | All India Radio 991 | 15, 17765 0, 11715 | WOOD AND SO | | 6145, 9565. | 9545 | 0200-0245 0200-0230 M-F | Radio Berlin International Radio Canada International | 9560, 5960, |
| 0000-0100 0000-0100 | CBC Northern Quebec Svce 619 CFCX, Montreal, Canada 600 | 5 | 0100-0200 0100-0200 | ABC, Perth, Australia Armed Forces Radio and TV | 15425 | 11790 | 0200-0230 | Radio Kiev, Ukraine SSR | 7165, 1 13645 |
| 0000-0100 0000-0100 | CFRX, Toronto, Canada 607 CFVP, Calgary, Canada 603 | | | | 15355 | n sanaana | 0200-0230 | Radio Korea World Swiss Radio International | 7275, 1 6135, |
| 0000-0100 0000-0100 | CHNX, Halifax, Canada 613 CKFX, Vancouver, Canada 608 | 0 | 0100-0200 | BBC, England | 5975, 6120, | 6005 6175 | 0200-0230 | | 9725, |
| 0000-0100 0000-0100 | KCBI, Texas | 0 | and the state of t | | 7325, 9590, | 9515 9915 | 0200-0230 T-A 0200-0250 | Voice of Nicaragua Deutsche Welle, W. Germany | 6015 6035, |
| 0000-0100 | KVOH, California 1777 | 5 | 0100-0200 | CBC Northern Quebec Srvc | 6195, 11920 | 9625 | | | 9650, 11945 |
| 0000-0100 0000-0100 | | 0 , 15240 | 0100-0200 0100-0200 | CFCX, Montreal, Canada CFRX, Toronto, Canada | 6005 6070 | | 0200-0256 | Radio RSA, South Africa | 6010, 9615 |
| | 1532 1775 | 0, 15395 0, 17795 | 0100-0200 | CFVP, Calgary, Canada | 6030 | | 0200-0300 0200-0300 | ABC Perth, Australia Armed Forces Radio and TV | 15425 6030 , 1 |
| 0000-0100 0000-0100 | Radio Baghdad, Iraq 1173 Radio Beijing, China 955 | | 0100-0200 0100-0200 | CHNX, Halifax, Canada CKFX, Vancouver, Canada | 6130 6080 | | 0200-0300 | CBC Northern Quebec Service. | . 6195, |
| 0000-0100 0000-0100v | Radio Discovery, Domin. Rep. 1504 Radio Dublin International 691 | 5 | 0100-0200 0100-0200 | FEBC, Manila, Philippines KCBI, Texas | 15315, 11910 | 21475 | 0200-0300 0200-0300 | GBC, Guyana HCJB, Ecuador | 5950 6230 , |
| 0000-0100 | Radio Havana Cuba 609 | 0, 9740 | 0100-0200 0100-0200 | KSDA, Guam (AWR) KVOH, California | 15115 9495 | | 0200-0300 0200-0300 | KSDA, Guam (AWR) KYOI, Saipan | 15115 15405 |
| 0000-0100 0000-0100 | Radio Korea (South) 1557 Radio Moscow 591 | 5, 5920 | 0100-0200 0100-0200 | KYOI, Saipan Radio Australia | 15405 | 15395 | 0200-0300 | Radio Australia | 15240, 1 15395, 1 |
| | 594 715 | 0, 7215 | 0100 0200 | nadio Australia | 17715, | | 0200-0300 0200-0300 | Radio Belize Radio Bras, Brazil | 3285 11745 |
| | 731 1188 | 0, 7440 0, 13665 | 0100-0200 | Radio Belize | 1 7795 3285 | 0505 | 0200-0300 | Radio Bucharest, Romania | 5990, 9510, |
| 0000-0100 | Radio Thailand | 0, 9665 | 0100-0200 | Radio Canada International | 5960, 9755, | 9535 11845 | ⁶⁰ | | 9835, |
| 0000-0100 0000-0100 | Radio Veritas, Philippines 974 | 0 | 0100-0200 M | Radio Cultural, Guatemala | 11940 5955 | | 0200-0300 | Radio Cairo, Egypt | 11940 9475 , |
| | Radio New Zealand Int'l 1178 | 5 | 0100-0200v 0100-0200 | Radio Dublin International Radio Havana Cuba | 6910 6090 , | 9740 | 0200-0300 T-A | Radio Canada International | 9900 5960, |
| 0000-0100 0000-0100 | RTL Luxembourg | 0, 11880 | 0100-0200 | Radio Moscow | 5915, 6000, | 5940 6070 | 0200-0300 T-S 0200-0300 | Radio Dublin International Radio Havana Cuba | 6910 5965 , |
| 0000-0100 | Voice of America 599 613 | 5, 6125 0, 9455 | | | 7115, | 7150 | | | 6090, 6140, |
| | 965 | 0, 9775 5, 11580 | 0100-0200 | Radio Moscow World Service | | 7320 7315 | 0000 0000 | Dadie Innen | 9740 11870, |
| | 1168 | 0, 11740 0, 15205 | 0100-0200 | Radio Prague, Czechoslovakia | 5930, | 11845 6055 | 0200-0300 | | 15195, |
| 0000-0100v | Voice of Nicaragua 601 | 5 | | | 7345 , 9740 | 9540 | 0200-0300 0200-0300 | Radio Korea, South Radio Moscow, U.S.S.R | 11810 5915 , |
| 0000-0100 0000-0100 | WCSN, Boston, MA | 5 | 0100-0200 0100-0200v | Radio Thailand RAE, Argentina | 9665, 9690, | 11905 11710 | - | | 6000, 7115, |
| 0000-0100 0000-0100 | WHRI, Indiana 968 WRNO Worldwide 735 | 5 | 0100-0200 | SBC Radio 1, Singapore | 11940 | | | | 7320, 13665, |
| 0015-0100 0030-0100 | AWR, Costa Rica | 0 | 0100-0200 0100-0200 | Spanish Foreign Radio, Spain Sri Lanka Broadcasting Corp. | 9630, 6005, | 9720 | 0200-0300 | Radio New Zealand Int'l | 15150 6095, |
| | 607 617 | 5, 6120 | 0100-0200 | Voice of America | 15425 5995, | 6130 | 0200-0300 | Radio Polonia, Poland | 7145, |
| | 951 | 5, 9590 | - A | | 7205, 9650, | 9455 9775 | | | 9525, 15120 |
| 0030-0100 | HCJB, Ecuador 987 | 5, 11750 0, 11910 | 15 | e 1 | 9815, 11740, | 11580 | 0200-0300 0200-0300 | Radio Thailand Radio Veritas, Philippines. | 9665, 1 9740, 1 |
| 0030-0100 A | KTWR, Guam | 0 | 0100-0200 0100-0200v T-A | Voice of Indonesia Voice of Nicaragua | 9680, 6015 v | | 0200-0300 0200-0300 | SBC Radio 1, Singapore Sri Lanka Broadcasting Corp. | 11940 6005, |
| 0030-0100 | Radio Belize | 15 | 10100-0200V 1-A | VOIGE OF Micaragua | OUTOV | | 1 -2-00 -000 | zama z. zasasamig saipi | 15425 |
| | | | * | | | | | | |

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|---|--|--|---|
| 0200-0300 | Voice of America | 7205, 9455 9650 | 0300-0400 |
| 0200-0300 0200-0300 | Voice of Asia, Taiwan Voice of Free China, Taiwan. | 7285 5985 , 9555 | 0300-0400 0300-0400 |
| 0200-0300 0200-0300 0200-0300 M 0200-0300 0215-0220 | WCSN, Boston, Mass WHRI, Indiana World Music Radio WRNO Worldwide Radio Nepal | 11740 9815 9852.5 6910 7355 5005 | 0300-0400 M 0300-0400 S-F 0300-0400 M 0300-0400 0 0305-0400 A |
| 0230-0300 | BBC, England | 5975, 6005 6120, 6175 7325, 9515 9915 | 0310-0330 0313-0400 |
| 0230-0300 | Radio Netherland | 6020, 6165 9590, 9895 | |
| 0230-0245 | Radio Pakistan | 5905, 7315 11745, 15115 15580, 17660 | 0330-0400 M 0330-0400 |
| 0230-0300 | Radio Sweden International | 9695, 17840 SSB | 0330-0400 |
| 0230-0300 | Radio Tirana Albania | 7060 , 7120 9760 | 0330-0400 0330-0400 |
| 0230-0300 0240-0250 | SLBC, Sri Lanka All India Radio | 9720 6110, 9545 9610 | 0330-0400 S,M 0330-0400 |
| 0250-0259 | Radio Yerevan, Armenian SSR | 11790, 13645 15180 | 0330-0400 0330-0400 0330-0400 |
| 0300 UTC | [11:00 PM EDT/8:00 PM PDT] | | 0335-0340 |
| 0300-0310 0300-0315 | CBC Northern Quebec Service. Radio Budapest | 6025, 6110 | 0340-0400 |
| 0300-0325 | Radio Netherland | 9520, 9835 6020, 6165 9590, 9895 | |
| 0300-0330 | BBC, England | 5975, 6005 6120, 6175 | 1.0 |
| 0300-0330 | Radio Cairo, Egypt | 7185, 7325 9515, 9600 9475, 9675 | |
| 0300-0330 0300-0330 | Radio Canada International Radio Japan General Service | 5960, 9755 5960, 15280 15350, 17810 | |
| 0300-0330 | Radio Kiev, Ukrainian SSR | 17845 6200, 7165 9765, 11790 13645 | |
| 0300-0330 T-S 0300-0330 T-A 0300-0350 | Radio Canada, Montreal Radio Portugal Deutsche Welle, West Germany | 5960, 9755 9705 6045, 6185 | 32 × 15 |
| 0300-0350 0300-0400 | Voice of Turkey Armed Forces Radio and TV | 9565 9560 6030, 11730 11790, 12060 | |
| 37.5% (ASI) 34.7% (ASI) | 050V 11 1 0 0 0 | 15345, 17765 21570 | 84, 5 |
| 0300-0400 0300-0400 0300-0400 0300-0400 0300-0400 | CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada CHNX, Halifax, Canada CKFX, Vancouver, Canada | 6005 6070 6030 6130 6080 | |
| 0300-0400 0300-0400 | KNI S Alaska | 6230, 9870 9670 | . 4 |
| 0300-0400 0300-0400 0300-0400 M | KSDA, Guam (AWR) KYOI, Saipan La Voz Evangelica, Honduras | 17840 15190 4820 | |
| 0300-0400 | La Voz Evangelica, Honduras Radio Australia | 15160, 15240 15320, 15395 | |
| 0300-0400 | Radio Beijing, China | 17715, 17750 17795, 11750 9645, 11980 | |
| 0300-0400 | Radio Belize | 11970, 15445 3285 | |
| 0300-0400 0300-0400 T-S 0300-0400 T-S 0300-0400 | Radio Cultural, Guatemala Radio Dublin International Radio Earth Radio Havana Cuba | 5955 6910 7355 6000, 6090 | |
| 0300-0400 | Radio Moscow | 6140, 6190 7400 6130, 7165 7320, 11770 | |
| 0300-0400 0300-0400 | Radio New Zealand Int'l Radio Polonia, Poland | 11790, 11860 12050, 13665 11780, 15150 6095, 6135 7270, 9525 | |
| 0300-0400 | Radio Prague, Czechoslovakia | 11815 5930, 6055 7345 | - |
| 0300-0400 | Radio RSA, South Africa | 3230 , 4990 7270 , 9585 | |
| 0300-0400 0300-0400 0300-0400 | Radio Sofia Bulgaria Radio Thailand SLBC, Sri Lanka | 7115 9560, 11905 6005, 9720 | a a =1x |
| 0300-0400 | Trans World Radio, Bonaire | 15425 9535 | |

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|---|--|---------------------------|--------------|-------------|-------|------------------------------|--------------------|-------|
| | Voice of America Voice of Free China, Taiwan. | 7280, 5985 , 11745 | 9575 9680 | 0345-0400 | | Radio New Zealand Int'l | 9620, 11705 | 9645 |
| | Voz Evengelica, Honduras | 4820 | | | | | | |
| | WCSN, Boston, Mass | 9815 | | 0400 UTC | | [12:00 PM EDT/9:00 PM PDT] | 1 | |
| _ | WHRI, Indiana | 7355 | | | | | | |
| F | WMLK, Pennsylvania World Music Radio | 9455 6910 | | 0400-0405 | | RAI, Italy | | 11910 |
| | WRNO Worldwide | 6185 | | 0400-0410 | | Voice of Kenya | 1 5330 6090 | |
| | Radio Austria International. | 5945. | 6055 | 0400-0410 | | Kol Israel | 7464. | 9435 |
| | riddio riddiid intornationali | 6155 | 0000 | 0400-0413 | | Nor israel | | 11585 |
| | Vatican Radio | 6150 | | 0400-0415 | | Radio Cultural, Guatemala | 3300 | , |
| | Radio France International | 6005, | 6055 | 0400-0425 | | Radio Netherlands | 7175, | 9895 |
| | | 6175, | 7135 | 0400-0425 | | Radio RSA, South Africa | 3230, | 4990 |
| | | 7280, | 7175 | | | | 7270, | 9585 |
| | | 9535, | 9600 | 0400-0430 | | BBC, London, England | 3955, | 5975 |
| | CBC Northern Quebec Service. | | 9625 | | | | 6005, | 6120 |
| | BBC, England | 3955, | 5975 | | | | 6155, | 6175 |
| | | 6120, 9410. | 6175 9600 | | | | 7160, | 7320 |
| | Radio Austria International. | 6155 | 3000 | 0400-0430 | | KNLS, Alaska | 9580 9670 | |
| | Radio Berlin International | 9560. | 9620 | 0400-0430 | | Radio Bucharest, Romania | 5990. | 9510 |
| | Radio Havana Cuba | 6090. | 6100 | 0400-0430 | | nadio bucharest, nomana | | 11810 |
| | nadio Havaria Cuba | 6140. | 9740 | 27 | 25.55 | | 11940 | 11010 |
| M | Radio Japan, Tokyo | 5960 | 0, 10 | 0400-0430 | | Radio Finland, Helsinki | | 11715 |
| | Radio Sweden International. | 11705 | | | | That's Timental Transmission | 11755 | |
| | Radio Tanzania | 5985 | | 0400-0430 | M | Radio Norway International | 9650 | |
| | Radio Tirana Albania | 6200, | 7065 | 0400-0430 | | Swiss Radio International | 6135, | 9725 |
| | UAE Radio, Dubai | 9640, | 11940 | 0.00000.000 | | | | 12035 |
| | 2012 01 2 12 | 15435 | | 0400-0430 | | Trans World Radio, Bonaire | 9535 | |
| | All India Radio | 3905, | 4860 | 0400-0430 | S,M | Trans World Radio, Bonaire | 4835, | 7295 |
| | | 7105, | 9545 | 0400-0500 | | ABC, Perth, Australia | 15425 | 10000 |
| | | | 11830 | 0400-0500 | | Armed Forces Radio and TV | 11730, | 12060 |
| | Voice of Granes | 11895, 7430. | | | | | 17765 | 11/90 |
| | Voice of Greece | 7430, | 34201 | | | | 17703 | |



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| | 0400-0500 | Capital Radio, South Africa. | 3927, 39 3 | 0500-0600 | Radio Japan General Service. | 9675 , 1523 | 5 0630-0700 | Radio RSA, South Africa | 5980, 9585 | |
| | 0400-0500 0400-0500 | CBC Northern Quebec Service. CFCX, Montreal, Canada | 6195 6005 | 0500-0600 | Radio Moscow | 7150, 716 7175, 732 | 0 0630-0700 | Radio Sofia, Bulgaria Radio Tirana | 9700, 7065 | * |
| | 0400-0500 0400-0500 | CFRX, Toronto, Canada CFVP, Calgary, Canada | 6070 6030 6130 | 0500-0600 0500-0600 | R. New Zealand, Wellington Radio Uganda | 11780 4976, 502 | 0630-0700 | Swiss Radio International | 3985, 9535, 12030, | |
| | 0400-0500 0400-0500 0400-0500 | CHNX, Halifax, Canada CKFX, Vancouver, Canada HCJB, Ecuador | 6080 6230, 98 7 | 0500-0600 S 0500-0600 0500-0600 | Radio Zambia SBC Radio 1, Singapore Soloman Islands Boasting Co | 11880 11940 5020 | 0645-0700 M-F | HCJB, Quițo, Ecuador | 6205 | |
| | 0400-0500 0400-0500 | KVOH, California Radio Australia | 9852.5 9755, 119 4 | 0500-0600 0500-0600 | Spanish Foreign Radio TWR, Swaziland | 6125 , 963 7210 | 0700 UTC | [3:00 AM EDT/12:00 AM PDT] | | _ |
| | | | 15160 , 1524 15320 , 1539 17715, 1779 | 95 0500-0600 | VLW 15, Lyndhurst, Australia VLW 15, Waneroo, Australia. Voice of America | 15230 15425 6035, 720 | 0700-0712 | Radio Bucharest, Romania | 11940, 15335, | |
| | 0400-0500 0400-0500 | Radio Beijing Radio Belize | 9645, 1196 3285 | | Voice of America | 7280, 957 9760 | | Radio Finland | 17805, 1 1755 | 2 |
| | 0400-0500 T-S 0400-0500 | Radio Dublin International Radio Havana Cuba | 6910 6035, 609 | | Voice of Nicaragua Voice of Nigeria, Lagos | 6015 7255 | 0700-0730 0700-0730 | Burma Broadcasting Corp BBC, London | 9730 5950 , | |
| | 0400-0500 0400-0500 | Radio Japan Radio Moscow | 6140, 974 9525, 967 5940, 715 | 75 0500-0600 | WCSN, Boston, Mass WHRI, Indiana World Music Radio | 9840 7355 6910 | | y el * | 6195, 7150, 9600, | |
| | 0400-0500 | Radio Moscow World Service. | 7165, 73 6000, 71 | 20 0500-0600 S 50 0500-0600 | WRNO Worldwide WYFR, Okeechobee, Florida | 6185 6065, 73 5 | | TWR, Bonaire Radio Zambia | 9535 11880v | |
| | 0400-0500 0400-0500 | Radio New Zealand Radio Pyongyang, N.Korea | 9620, 1178 15140, 1516 15180 | | Radio Canada Int'I,Montreal | 9680 6050, 614 7295, 975 | | TWR Swaziland Radio New Zealand Int'l Radio Pyongyang | 6070 11780 , 11930, | 1 |
| | 0400-0500 0400-0500 | Radio Uganda RAE, Argentina | 4976 , 50 , 9690 , 117 | | BBC, London | 11840, 1518 5975, 951 | 0 | ABC Brisbane | 15340 9660 | |
| | 0400-0500 0400-0500 | VLW 15, Lyndhurst, Australia VLW 15, Waneroom, Australia | 15230 15425 3990, 59 | 0530-0600 0530-0600 | Radio Cameroon Radio Netherland | 4850 6165, 97 1 | | ABC Lyndwurst Armed Forces Radio and TV | 9680 15400 | |
| | 0400-0500 | Voice of America | 6035, 72 7280, 95 | 00 0545-0600 M-F | WSZO, Marshal Island Radio Canada Int'I,Montreal | 4970 6050, 614 7295, 975 | | CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada | 6005 6070 6030 | |
| | 1111111 | | 9575, 96 11835, | | * × | 11840, 1518 | 0700-0800 0700-0800 | CHNX, Halifax, Canada CKFX, Vancouver, Canada | 6130 6080 | |
| | 0400-0500 0400-0500 0400-0500v M | WCNS, Boston, Mass WHRI, Indiana World Music Radio | 9840 7355 6910 | 0600 UTC | [2:00 AM EST/11:00 PM PST] | 10.0 | - 0700-0800 A,S 0700-0800 - 0700-0800 | ELWA, Liberia FEBC, Manila GBC-2, Accra, Ghana | 11830 11850, 3366 | 1 |
| | 0400-0500 0400-0500 | WRNO Worldwide WYFR, Okeechobee, Fla | 6185 9680 | 0600-0610 0600-0610 | Ghana RadioVoice of Kenya | 4915 4808 , 609 | 0700-0800 | HCJB | 6130, 9745, | |
| | 0415-0430 | Radio France International | 6055, 617 7135, 717 7280, 95 | 75 0600-0625 | Vatican Radio Radio Netherland WYFR, Florida | 6185, 964 6165, 971 6065, 735 | 5 0700-0800 | King of Hope, Lebanon KNLS, Anchor Point, Alaska. | 9860 6280 5960 | |
| | | | 9550, 97 9800 | | Armed Forces Radio and TV | 9680 | 0700-0800 0700-0800 | KYOI, Saipan NBC, Papua New Guinea | 15190 4890 | |
| | 0425-0440 0430-0500 | RAI, Italy BBC, London, England | 5980, 72 5975 , 61 | | BBC, London | 3975, 590 5950, 597 6050, 619 | 5 | Radio Australia | 5995, 11720 | |
| | 0430-0455 0430-0500 | Radio Tirana Albania Deutsche Welle, W. Germany | 9510 9480, 118 7150, 72 | | | 6050, 619 7105, 711 7150, 712 | 5 0700-0800 | Radio Earth (via Milano) Radio Havana Cuba Radio Japan General Service. | 7295 9525 9675 , | 1 |
| | 0430-0500 | Radio Austria International. | 9565, 976 5945, 61 | 65 55 | OFOV Mentural Canada | 7185 , 96 0 9640 , 991 | 0 5 | | 15235 , 17855 | |
| | 0430-0500 0430-0500 | Radio Truth, S. Africa TWR, Swaziland | 9755 5015 7210 | 0600-0700 0600-0700 0600-0700 | CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada | 6005 6070 6030 | 0700-0800 0700-0800 0700-0800 | Radio Kuwait Radio Thailand SBC Radio 1, Singapore | 9560 9655, 5010, | 1 |
| | 0445-0500 | Radio France International | 6055, 61 7135, 71 | 75 0600-0700 | CKFX, Vancouver, Canada CHNX, Halifax, Canada | 6080 6130 | 0700-0800 0700-0800 | Soloman Islands Boasting Svo VLM4 Brisbane, Australia | 5020 4920 | :0 |
| | | 30 | 7280, 95 9550, 97 | 35 0600-0700 90 0600-0700 0600-0700 | GBC-2, Accra, Ghana HCJB, Quito, Ecuador King of Hope, Lebanon | 3366 6230, 98 7 6280 | o 0700-0800 | Voice of America | 3990, 6035, | |
| | | | 9800 | 0600-0700 0600-0700 | KVOH, California KNLS, Anchor Point, Alaska | 6005 9555 | | | 6125, 9530, 9550, | |
| | 0500 UTC | [1:00 AM EDT/10:00 PM PDT] | | 0600-0700 0600-0700 | KYOI, Saipan Radio Australia | 15190 11910, 1194 | | Voice of Free China | 11840 5985 | |
| | 0500-0505 0500-0510 | Radio Belize | 3285 4800 | | | 15160, 1524 15315, 1771 17750 , 177 9 | 5 | Voice of Malaysia Voice of Nigeria | 6175, 15295 15120, | 1 |
| | 0500-0515 0500-0530 | | 11725, 1519 5950, 597 | 5 0600-0700 | Radio Cook Islands Radio Havana Cuba | 11760 9525 | 0700-0800 | WHRI, Indiana | 17800 7355 |)@ |
| _ | 1 | | 6005, 619 7160 , 718 | 5 0600-0700 | Radio Korea, South Radio Moscow Radio New Zealand Int'l | 9570, 727 7165 11780 | 75 0700-0800 S 0700-0800 S 0700-0800 | World Music Radio WRNO Worldwide WSZO, Marsall Island | 6910 6185 4970 | |
| | 0500-0530 | Capital Radio, S. Africa | 9510, 958 9600 3927.5 | 0600-0700 0600-0700 S | Radio Pyongyang, N. Korea Radio Zambia | 13650, 1368 11880 | 0 0715-0730 M-A 0715-0800 S | Vatican Radio FEBA Radio. Sevchelles | 11725, 15120, | |
| | 0500-0530 M 0500-0530 S,M | Radio Norway International. Trans World Radio, Bonaire | 11860 9535 | 0600-0700 0600-0700 0600-0700 | SBC Radio 1, Singapore Soloman Islands Boasting Co. VLQ 9, Brisbane, Australia | 11940 5020 9660 | 0715-0800 S 0725-0800 | KTWR Guam TWR Monte Carlo | 11715 7105 | |
| | 0500-0550 0500-0600 | Deutsche Welle ABC, Melbourne, Australia | 5960, 612 6130, 963 15330 | 0000 0700 | VLW 15, Lyndhurst, Australia VLW 15, Waneroo, Australia | 15230 15425 | 0730-0735 | All India Radio | 5990, 6020, 7110, | |
| | 0500-0600 0500-0600 | | 15425 6030, 117 9 | 0600-0700 | Voice of America | 3990, 599 6080, 612 | 5 | | 9610, 11850, | |
| | 0500-0600 | CBC Northern Quebec Service. | | | | 7170, 720 7325, 953 9550, 967 | 0 | BBC, London | 9510, 9600, | |
| | 0500-0600 0500-0600 0500-0600 | CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada | 6005 6070 6030 | 0600-0700 0600-0700 | Voice of Asia, Taiwan Voice of Free China, Taiwan | 7285 5985 | 0730-0800 S 0735-0800 M-H | CPBS, China KTWR, Guam | 11860 11330 11715 | |
| | 0500-0600 0500-0600 | CHNX, Halifax, Canada CKFX, Vancouver, Canada | 6130 6080 | 0600-0700 | Voice of Malaysia | 6175, 975 15295 | 0 0730-0800 0730-0800 | Radio Netherlands Swiss Radio Int'l | 9630, 3985, | |
| | 0500-0600 0500-0600 | HCJB, Quito, Ecuador | 6230, 987 11910 | 0 0600-0700 0600-0700 0600-0700 S | WCSN, Boston, Mass WHRI, Indiana WRNO Worldwide | 7365 6100 6185 | | | 9535 | - |
| | 0500-0600 | Radio Australia | 15190 15160 , 1524 15320, 1539 | 0 0600-0700 5 0600-0700 S | WSZO, Marsall Island World Music Radio | 4970 6910 | 0800 UTC | [4:00 AM EDT/1:00 AM PDT] | | _ |
| | 0500 0500 | | 17715, 1775 17795, 1779 | 0 0615-0655 A,S | BRT, Belgium TWR, Monaco | 9880, 2181 7105 | 0800-0825 M-F | GBC, Accra, Ghana BRT, Belgium Radio Netherlands | 3366 9880, 9630 . | 1 |
| | 0500-0600 0500-0600v 0500-0600 | Radio Beijing, China Radio Dublin International Radio Havana Cuba | 9565 6910 5965, 60 3 | 2000 0700 | Radio Finland | 6120, 956 11755 6135, 727 | 0800-0825 | Voice of Malaysia | 6175, 15295 | i |
| | - 300 3000 | Tarana Oupdammin | 6090, 974 | | 5 | 9675 | 0800-0830 | | 11645, | 1 |

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| 0800-0830 | HCJB, Quito, Ecuador | 6130, 9745 , | 6205 9860 | 0900-1000 | Radio Afghanistan | 6085, 15255, | 9590 17655 | 1040-1050 1045-1000 | Voice of Greece | 15630, 17 5005, 9 | 7565 9590 |
| 0800-0845 S 0800-0900 0800-0900 | FEBA, Seychelles AFAN, Antarctica AFRTS Far East Network | 15120, 6012 11750 | | 0900-1000 | Radio Japan | 9675, | 11875 15235 | 1050-1100 M-F | Radio Budapest Hungary | 6025, 9 9835, 11 15160, 17 | 9585 1910 |
| 0800-0900 | BBC, London | 5975, 9600, | 7150 9640 | 0900-1000 | Radio Moscow | 9600, 13645, | 9795 13665 | | - 10-1 | | |
| 0800-0900 S 0800-0900 | BBS, Bhutan CFCX, Montreal, Canada | 6035 6005 | | | | 13680, 15110, | 15140 | 1100 UTC | [7:00 AM EDT/4:00 AM PDT] | | |
| 0800-0900 0800-0900 0800-0900 0800-0900 | CFRX, Toronto, Canada CFVP, Calgary, Canada CHNX, Halifax, Canada CKFX, Vancouver, Canada | 6070 6030 6130 6080 | | | | 15155, 15265, 17625, 17665, | 15490 17645 17775 | 1100-1115 1100-1125 | Radio Pakistan Radio France Int'I, Paris | 15605, 17 9790, 11 11845,15 1 15195, 15 | 1670 155 5300 |
| 0800-0900 0800-0900 0800-0900 S,A | FEBC, Manila FEN, Tokyo GBC-2, Accra, Ghana | 21475 3910 , 3366 | 11890 6155 | 0900-1000 0900-1000 0900-1000 S | Radio New Zealand Int'l Radio Tanzania Radio Prague | 9685v 6055, 11990 | 9505 | 1100-1125 | Radio Netherland | 15315, 15 15365, 17 17720 6020, 5 | 7620 9650 |
| 0800-0900 0800-0900 0800-0900 M-H | HCJB, Quito, Ecuador King of Hope, Lebanon KNLS, Anchor Point, Alaska. KTWR, Guam | 6130, 6280 5960 11715 | 9745 | 0900-1000 0900-1000 0900-1000 | SBC Radio 1, Singapore TWR Monte Carlo Voice of Nigeria | 7105 15120, 17800 | | 1100-1130 M-A | Radio Finland | 7215, 9 9710, 9 11945, 15 | 6080 9580 9770 5400 |
| 0800-0900 0800-0900 | KYOI, Saipan Radio Australia | 15190 5995, 9580, 9710, | 6080 9655 9760 | 0900-1000 0900-1000 0900-1000 0915-1000 | WHRI, Indiana WRNO Worldwide WSZO, Marsall Island BBC, London | 7355 6185 4970 9760, 11750 | 9750 | 1100-1130 1100-1130 1100-1130 1100-1130 | Radio Japan Radio Maputo, Mozambique Radio Sweden Int'I Sri Lanka Broadcasting Corp | 9630, 15 11835, 15 | 5115 |
| 0800-0900 0800-0900 | Radio Korea World News Svc. Radio Kuwait | 11720 7275 9750 | | 0930-1000 | Radio Australia | 9580, 9710 | 9655 | 1100-1130 | Swiss Radio International | 17850 9665, 9 11795, 15 | 9870 |
| 0800-0900 0800-0900 S | Radio Moscow Radio Prague | 9795 6055, 11990 | 9505 | 0930-1000 | Radio Budapest Hungary | 9835, 15160, 17710, | 21665 | 1100-1130 | Voice of America | 6110, 9 15160, 15 15425 | 9 760 5210 |
| 0800-0900 | Radio Pyongyang, N. Korea | | 13680 15160 | 0950-1000 M-F | Radio Budapest Hungary | 9585, 11910, 17710 | 9835 15160 | 1100-1130 | Voice of Vietnam | 12035 | 9765 |
| 0800-0900 0800-0900 | RTE Portugal SBC Radio 1, Singapore | 9670 5010, | 11940 | | | 17710 | 4 | 1100-1156 | Radio RSA, South Africa 4VEH, Haiti | 11900, 15 17780 4930 | 5220 |
| 0800-0900 0800-0900 0800-0900 | TWR Monte Carlo Voice of Indonesia Voice of Nigeria | 7105 11790, | 15150 15185 | 1000 UTC | [6:00 AM EDT/3:00 AM PDT] Voice of Kenya | 9665 | | 1100-1200 1100-1200 1100-1200 | ABC, Perth, Australia ABC, Perth, Australia AFRTS | 4920 9610 | 9590 |
| 0800-0900 0800-0900 0800-0900 | WHRI, Indiana WRNO Worldwide WSZO, Marsall Island | 7355 6185 4970 | F070 | 1000-1025 M-A 1000-1030 | BRT, Belgium Afghanistan | 15515, 6085, 15255, | 9590 17655 | 1100-1200 | BBC, London | 9410, 9 | 5195 9510 |
| 0830-0840 | All India Radio | 5960, 5990, 6020, | 5970 6010 6050 | 1000-1030 | Deutsche Welle, W. Germany Kol Israel | 7225, 17765, 11585 , | 9735 21600 | 1100-1200 1100-1200 | B.S. Kingdom Saudi Arabia CFCX, Montreal, Canada | 11775, 15 11855v 6005 | 5070 |
| | | 6100, 7125 | 7110 | 1000-1030 | Radio Australia | | 13715 9655 | 1100-1200 1100-1200 | CFRX, Toronto, Canada CFVP, Calgary, Canada | 6070 6030 | |
| 0830-0840 0830-0855 0830-0855 M-A | Voice of America, Washington Radio Finland, Helsinki Radio Netherlands | 7175, 9750 6120, 9630 | 9575 15245 | 1000-1030 S 1000-1030 | Radio Norway International. Swiss Radio Int'l | 9560, | 15230 9885 | 1100-1200 1100-1200 1100-1200 1100-1200 | CHNX, Halifax, Canada CKFX, Vancouver, Canada Deutsche Welle, W.Germany HCJB, Quito, Ecuador | 6130 6080 17765, 17 | |
| 0830-0900 0830-0900 | Radio Austria Int'I Radio Beijing | 7210, | 11840 11755 | 1000-1030 | Voice of Vietnam | 11905, 9755, 12035 | 15570 9765 | 1100-1200 | Radio Beijing | 17890 | 5115 9645 |
| 0830-0900 | Radio Prague, Czechoslovakia | 15440 11855, | | 1000-1100 | AFRTS | 6030, 9530, | 6125 9590 | 1100-1200 | Radio Japan General Service. | 6120 , 9 | 9675 |
| 0830-0900 0830-0900 | HCJB, Quito, Ecuador Radio Netherlands | 21705 6130, 11925 17575, | 9745 21485 | 1000-1100 | All India Radio | 11705, 15320, | 15335 | 1100-1200 1100-1200 1100-1200 | Radio KoreaRadio Malaysia, Sarawak Radio New Zealand | 7275, 15 4950 6100, 9 | 9600 |
| 0830-0900 | Swiss Radio International | 9560, | 9885 15570 | 1000-1100 | BBC, London | 17387, 6195, 9740, | 9410 9760 | 1100-1200 | Radio Pyongyang, N. Korea SBC Radio 1, Singapore | 7300, 9 9977 5052, 11 | 9 750 |
| 0840-0900 | Radio Australia | 6045, 9580 , | 6060 15395 | | | 11750, 15070, | 12095 15280 | 1100-1200 1100-1200 | Trans World Radio Bonaire Voice of Asia, Taiwan | 11815 5980, 7 | 7445 |
| 0847-0852 A | R. Pacific Ocean, Vladivost. | 9500, 9635, 9810, | 9620 9795 11710 | 1000-1100 1000-1100 | B.S. Kingdom Saudi Arabia CFCX, Montreal, Canada | 21660 11855v 6005 | | 1100-1200 1100-1200 1100-1200 S 1100-1200 | Voice of Nigeria WHRI, Indiana WRNO Worldwide | 7255, 15 5995 9715 5985 , 9 | |
| 3 | | 11815, 12010, 15295, 17815, | 15260 17765 | 1000-1100 1000-1100 1000-1100 1000-1100 | CFRX, Toronto, Canada CFVP, Calgary, Canada CHNX, Halifax, Canada CKFX, Vancouver, Canada | 6070 6030 6130 6080 | | 1115-1200 1115-1130 | WYFR, Florida Radio Berlin International. Vatican Radio | 11875 21465, 21 17840, 21 | 9 680 1540 1485 |
| | | | | 1000-1100 1000-1100 | FEN, Japan HCJB, Quito, Ecuador | 3910, | 6155 11925 | 1115-1200 1130-1200 | Voice of Islamic Rep. Iran. Radio Australia | 11790, 15 5995, 6 | 5084 5060 |
| 0900 UTC | [5:00 AM EDT/2:00 AM PDT] | 7000 | 15000 | 1000-1100 1000-1100 | Radio Dubai, UAE Radio Honaire, Soloman Ils | 17775 5020 | 0705 | | | 9580 , 9 | 7215 9645 |
| 0900-0905 0900-0915 | Africa Number One, Gabon BBC, London | 7200, 5975, 7150, 11750 | 15200 6045 9410 | 1000-1100 | Radio Moscow | 13680, | 9795 13665 13705 15150 | 1130-1200 1130-1200 | R. Berlin Intl,E.Germany Radio Japan | 9710, 9 11800 15240 6120 | 9770 |
| 0900-0925 1000-1030 | Radio Netherlands Kol Israel | 17575, 11700, 15640. | 13725 15650 | 1000-1100 1000-1100 S | Radio New Zealand Int'l Radio Prague | 15475, 9600, 6055, | 15550 11780 9505 | 1130-1200 | Radio Netherland | 5955, 9 15560, 17 17605, 21 | 1480 |
| 0900-0930 | Radio Australia | 17565, 17815 9580 , 9710 , | 9655 11720 | 1000-1100 1000-1100 1000-1100 | SBC Radio 1, Singapore Voice of Nigeria WHRI, Indiana | 11990 5052, 7255, 5995 | 11940 15120 | 1130-1200 1130-1200 1130-1200 1145-1200 | Radio Thailand TWR Bonaire WYFR, Florida Radio Berlin Intl | 9655, 11 11815 9680 15240 | 905 |
| 0900-0930 0900-0950 | Radio Korea Radio Pyongyang N. Korea | 15415 7275 | 11830 | 1000-1100 S 1005-1010 1030-1040 | WRNO Worldwide Radio Pakistan Voice of Asia, Taiwan | 6185 15605, 5980 | | | , , | | |
| 0900-1000 0900-1000 S | ABC, Brisbane, Australia Adventist World Radio | 4920, 9670 | 9660 | 1030-1100 | Radio Austria International. Radio Australia | 9625, 1 5270 9580 | 12025 | 1200 UTC | [8:00 AM EDT/5:00 AM PDT] | | |
| 0900-1000 0900-1000 0900-1000 | AFRTS Deutsche Welle FEBC, Manila | 6030 , 6160 , 11890. | 9530 9690 21475 | 1030-1100 1030-1100 1030-1000 1030-1100 | Radio Netherland Radio New Zealand Sri Lanka Broadcasting Corp | 6020 , 6100, | 9650 9620 15120 | 1200-1210 1200-1215 1200-1215 M-A | Voice of Is.Rep.of Iran Radio New Zealand Vatican Radio | 15084 6100, 9 15190, 17 | 7840 |
| 0900-1000 0900-1000 | FEN, Tokyo HCJB, Quito, Ecuador | 6155 6130 , | 9745 | 1030-1100 | UAE Radio, Dubai | 17850 17775, | 17865 | 1200-1215 S 1200-1215 | Vatican Radio Voice of People of Kampuchea | 17865, 21 17840, 21 9693, 11 | 485 |
| 0900-1000 0900-1000 0900-1000 | King of Hope, Lebanon KNLS, Alaska KSDA, Guam | 6280 5960 15440 | | 1040-1050 | Vatican Radio | 21605, 6250, 11740 | 21700 9645 | 1200-1215 | Radio Bucharest, Romania | 9530, 11 15345 | 740 |

| | | 2 3 | | | | | | |
|---|---|---|---|---|--|-------------------------------------|---|---|
| 1200-1225 1200-1225 | Radio Netherland | 5955, 9715 15560, 17575 17605, 21480 6095, 7285 | 5 1300-1330 S | Radio Korea Radio Norway International. | 6135 6040, 959 0 15310, 1784 0 21700 | | CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada CHNX, Halifax, Canada | 6005 6070 6030 6130 |
| 1200-1230 1200-1230 1200-1230 M-A | HCJB, Quito, Ecuador Radio Berlin Intl A Radio Finland | 6075, 1174 15240 11945, 15400 | 1300-1330 1300-1337 A-S 1300-1330 S | Swiss Radio Int'l, Berne TWR, BonaireWRNO, Worldwide | 15570, 17830 11815 9715 | 1400-1500 1400-1500 | CKFX, Vancouver, Canada FEBC, Manila | 6080 9665 11850 |
| 1200-1230 1200-1235 | Radio Tashkent | 7325, 9600 9715, 15460 3905, 4800 4920, 7280 | 1330-1355 S 1300-1400 | Radio Pyongyang, N. Korea Radio Finland 4VEH, Haiti ABC Waneroo, Australia | 9345 , 11665 11945, 15400 4930 6140 , 961 0 | 1400-1500 1400-1500 S | HCJB, Quito, Ecuador Kuching, Sarawak, Malaysia Radio Canada International. | 15115 4950 11720 15440 |
| | | 9565, 9613 11620 , 1524 | 1300-1400 | AFRTS | 9700, 15330 15430 | 1400-1500 1400-1500 | Radio Jordan Radio Korea, South | 9560 9570 |
| 1200-1235 1200-1242 1200-1250 | Radio Ulan Bator Mongolia Trans World Radio Bonaire Radio Pyongyang, N. Korea | 12015 11815 9715 | 1300-1400 1300-1400 1300-1400 | B.S. Kingdom Saudi Arabia CBC Northern Quebec Servic CFCX, Montreal, Canada | 11855v e 9625 6005 | 1400-1500 | Radio Moscow | 15575 11770 15360 |
| 1200-1300 1200-1300 | 4VEH, Haiti ABC, Wanneroo, Australia | 4930 6140, 961 | 1300-1400 1300-1400 | CFRX, Toronto, Canada CFVP, Calgary, Canada | 6070 6030 | 1400-1500 | Radio Pyongyang,N.Korea | 7300 9750 |
| 1200-1300 1200-1300 | ABC, BrisbaneAFRTS | 4920 6030, 612 9700, 15330 15430, 21670 | 1300-1400 | CHNX, Halifax, Canada CKFX, Vancouver, Canada CKZU, Vancouver, Canada FEBC, Manila | 6130 6080 6160 11850 | 1400-1500 1400-1500 1400-1500 | Radio RSA, South Africa Radio Veritas, Philippines SBC Radio 1, Singapore | 2159 6160 5010 11940 |
| 1200-1300 | BBC, London | 5965, 6198 9510, 974 | 1300-1400 1300-1400 | FEN, Tokyo GBC, Accra, Ghana | 6155 7295 | 1400-1500 | Sri Lanka Broadcasting Corp. | 6075 15425 |
| | | 9750, 11710 11750, 11773 | 5 1300-1400 | HCJB, Quito, Ecuador NBC, Port Moresby, Papua New Guinea | 11740, 15115 4890 | 1400-1500 | Voice of America WHRI, Indiana | 6110 9760 15105 |
| 1200-1300 | B.S. Kingdom Saudi Arabia | 12095, 15070 17790, 21710 11855v | 1300-1400 | Radio Australia | 5995, 6060 6080 , 9580 | 1400-1500 S 1415-1430 A,S | WRNO Worldwide KTWR, Guam | 11965 9870 |
| 1200-1300 1200-1300 | CBC Northern Quebec Servic CFCX, Montreal, Canada | 6005 | 1300-1400 | Radio Beijing | 4460, 5320 5860, 5880 | 1415-1430 | Radio Berlin Int'I Radio Nepal | 15240 5005 3366 |
| 1200-1300 1200-1300 1200-1300 | CFRX, Toronto, Canada CFVP, Calgary, Canada CHNX, Halifax, Canada | 6070 6030 6130 | 1300-1400 | Radio Canada Int'l | 11720, 11955 15440, 17820 9560 | | GBC-2, Accra, Ghana KTWR Guam Radio Australia | 9870 5995 |
| 1200-1300 1200-1300 | CKFX, Vancouver, Canada FEN, Tokyo | 6080 3910, 615 | 1300-1400 | Radio Moscow | 11840, 15360 15475, 15585 | | | 6060 6080 9580 |
| 1200-1300 1200-1300 | GBC, Accra, Ghana HCJB, Quito, Ecuador | 7295 11740, 1174 5 15115, 1789 0 | 5 | Radio RSA, South Africa Radio Veritas, Philippines | 15220, 21535 21590 6160 | 1430-1500 M-A 1430-1500 | Radio Budapest Hungary Radio Korea World News Svc | 11910 . 7275 |
| 1200-1300 1200-1300 | KYOI, Saipan Pt Moresby, Papua New Guine | 11900 a 4890 | 1300-1400 | SBC Radio 1, Singapore | 5010 , 5052 11940 | 1430-1500 | Radio Netherland | 5955 13770 17575 |
| 1200-130 <u>0</u> | Radio Australia | 5995, 6060 6080, 7205 7215, 9580 | 5 | Sri Lanka Broadcasting Corp. Voice of America | 6075, 9720 15425 6110, 723 0 | 1430-1500 1430-1500 | Radio Yugoslavia WYFR, USA | 9620 11830 |
| 1200-1300 | Radio Beijing | 9770 9535, 9645 | | | 9660, 9760 15205 | 1448-1455 1445-1500 | Radio Vatican Radio Ulan Bator, Mongolia | 15090 9575 |
| 1200-1200 | Radio Moscow | 15280 9754, 11750 13625, 13790 | 1300-1400 | Voice of Nigeria WHRI, Indianapolis WYFR, USA | 7255, 15120 11790 9680, 11830 | 1500 UTC | [11:00 AM EDT/8:00 AM PDT] | - NOVE OF |
| 1200 1200 | Padia Tanzania | 15475, 17655 17820 | | Radio Berlin Int'l | 11875 11795, 15445 17700 | 1500-1505 M-F | Africa #1, Gabon | 15200 |
| 1200-1300 1200-1300 1200-1300 | Radio Tanzania RAE, Argentina SBC Radio 1, Singapore | 9685 15345 5010, 505 2 11940 | 1330-1400 1330-1400 1330-1400 | All India Radio Laotian National Radio BBC, London | 11810, 15335 7113 V 9750, 9760 | 1500-1520 1500-1530 1500-1530 | | 9615, 4725 11740, 17890 |
| 1200-1300 | Voice of America | 6110, 9760 11715, 1543 0 |) | | 12095, 15070 17885, 21710 | 1500-1530 1500-1530 | Radio Berlin Int'l Radio Netherland | 15255 13770, |
| 1200-1300 1200-1300 S | WHRI, Indiana WRNO Worldwide | 17790 11790 9715 | 1330-1445 1330-1355 M-A | BBS, Bhutan BBS, Burma BRT, Belgium | 6035 4725 15515, 15590 | 1500-1530 1500-1530 1500-1530 | Radio Veritas, Philippines TWR, Guam Voice of Nigeria | 9565 , 9870 7255, |
| 1200-1300 | WYFR, USA | 6105, 9680 11830, 1187 | | Radio Budapest Hungary | 9835, 11910 15160, 15220 | 1500-1550 1500-1556 | Radio RSA, South Africa | 15135, 21590 |
| 1210-1300 1215-1300 | Voice of Nigeria | 15170 7255, 15120 17675 | 1330-1400 | Radio Finland Radio Tashkent | 17710, 21665 11945, 15400 7325, 9715 | 1500-1600 1500-1600 | AFRTSBBC, London | 9700, 9515, 15260, |
| 1215-1245 1215-1230 1230-1300 | Radio Japan Regional Serv Voice of Islamic Rep. Iran. Radio Austria International | 11875, 15300 11895, 15085 15320 | | Radio Yugoslavia Swiss Radio International | 15460 9620, 15240 9730, 9885 | 1500-1600 1500-1600 | CBC Northern Quebec Service. CFCX, Montreal, Canada | 17885 9625, 6005 |
| 1230-1300 | Radio Australia | 9560, 15320 17655, 17800 |) | | 11905, 11955 12030 | 1500-1600 1500-1600 | CFRX, Toronto, Canada CFVP, Calgary, Canada | 6070 6030 |
| 1230-1300 1230-1300 | Radio Bangladesh Radio Berlin Int'l | 15525, 1765 3 21630 21465 | 1330-1400 | U.A.E. Radio Voice of Vietnam | 9640, 11940 15320, 17775 9755, 9840 | 1500-1600 1500-1600 1500-1600 | CKFX, Vancouver, Canada CHNX, Halifax, Canada FEBC, Manila | 6080 6130 9670, |
| 1230-1300 1230-1300 | Radio Jordan Radio Polonia | 9560 15190, 15430 | | WRNO, Worldwide | 12020, 12035 11965 | 1500-1600 1500-1600 | KTWR Guam Radio Australia | 9870 5995, |
| 1230-1300 1230-1300 1230-1300 | Radio Sweden Int'l TES Radio Veritas, Philippns. Sri Lanka Broadcasting Corp. | 9565, 1173 5 6160 6075, 9720 | 1345-1400 | Vatican Radio | 11815 7250, 9645 11740 | | | 6060, 6035, 9580 |
| 1230-1300 | Voice of Turkey | 15425 15255 | | | | 1500-1600 S | | 11720, 15440 |
| 1230-1300 1235-1245 | WYFR, Florida Voice of Greece | 15055 11645, 1536 0 15630, 1756 5 | | [10:00 AM EDT/7:00 AM PDT] | | 1500-1600 1500-1600 | Radio Japan General Service. Radio Jordan | 5990, 21700 9560 |
| 1255-1300 M-A | 9 | 7235, 9575 15305 | 1400-1415 1400-1430 1400-1430 | GBC-2, Accra, Ghana Radio Australia Radio Finland | 7295 9580 15400 | 1500-1600 1500-1600 1500-1600 | Radio Moscow RTM, Sarawak, Malaysia | 11840 4950 |
| 1255-1330 A-S | TWR, Bonaire | 11815 | 1400-1430 | Radio Japan General Service. | 5990, 7140 9675, 9695 | 1500-1600 | Sri Lanka Broadcasting Corp. | 5010, 11940 6075, |
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| 1300-1315 1300-1330 | Radio Berlin International. BBC, London | 21465 9510, 11775 | 1400-1430 1400-1500 | Radio Sweden International. AFRTS | 11785, 15345 9700, 11805 | 1500-1600 1500-1600 | Voice of Indonesia V. Revolutionary Ethiopia | 7255, 11790, 9560 |
| 1300-1330 | Radio Australia | 15070, 17705 17790 5995, 6060 | 1400-1500 1400-1500 | All India Radio BBC, London | 15330, 15430 11810, 15335 12095, 15070 | 1500-1600 1500-1600 1500-1600 | WHRI, Indiana WRNO Worldwide | 15105 15420 |
| 1300-1330 | Radio Bucharest, Romania | 6080, 9580 11940, 15250 | | | 15275, 17705 17790, 17885 | 1513-1600 F-S 1530-1600 | FEBC, Seychelles KNLS, Alaska | 11830 11820 7355 |
| 1300-1330 | Radio Finland | 15400, 11945 | 1400-1500 | CBC Northern Quebec Service | 9625, 11720 | 1530-1545 | Radio Bangladesh | 7195 |

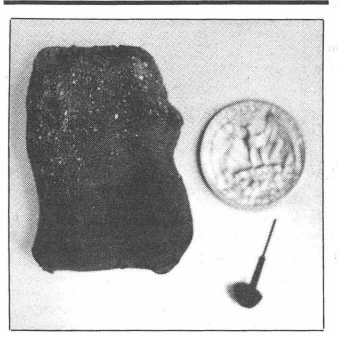
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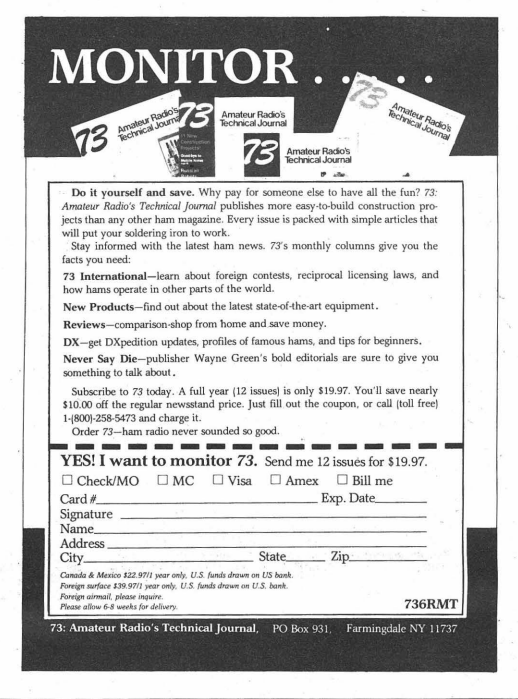
| 1530-1600 | R. Prague, Czechoslovakia | 11990, 13 | 3715 | 1700-1730 1700-1730 | Radio Berlin Int'l Radio Japan | | 11815 | 1800-1900 A,S 1800-1800v | Radio Canada International. Radio Jamahiriya, Libya | 15260, 17820 15450v |
|--|--|--|--|---|---|--|---|---|---|--|
| 1530-1600 | Swiss Radio International | 17/05, 17 21505 9735, 11 | | 1700-1730 1700-1745 | BBC, England | 15220 15310 11775, | | 1800-1900 1800-1900 1800-1900 | Radio Korea Radio Maputo, Mozambique Radio Moscow | 5975, 15575 9620 9735, 9765 |
| 1530-1600 1540-1550 | Voice of Asia, Taiwan Voice of Greece | | 7445 5630 | 1700-1800 | AFRTS | 15260, 15400 9700. | 15275 | 1800-1900 1800-1900 MWF | Radio Kuwait Radio Nacional, Eq.Guinea | 11840 11675 9553 |
| 1545-1600 | Vatican Radio | 17565 11810, 15 17730 | 5090 | 1700-1800 | CBC, N. Quebec, Canada | 15330, 15430 | 15345 11720 | 1800-1900 1800-1900 1800-1900 | Radio New Zealand Int'l Radio Riyadh, Saudi Arabia Radio Tanzania | 11780, 15150 9720v 6105 |
| | | 17730 | /- | 1700-1800 1700-1800 | CFCX, Montreal, Canada CFRX, Toronto, Canada | 6005 6070 | 11720 | 1800-1900 1800-1900 | Radio Zambia | 9505 15435 |
| 1600 UTC | [12:00 PM EDT/9:00 AM PDT] | 11,000 | 141 | 1700-1800 1700-1800 1700-1800 | CFVP, Calgary, Canada CHNX, Halifax, Canada CKFX, Vancouver, Canada | 6030 6130 6080 | | 1800-1900 1800-1900 | TWR, Swaziland Voice of America | 9550 11760, 15580 15410, 17785 |
| 1600-1605 1600-1615 | SBC Radio 1, Singapore Radio Pakistan | 11940 9645, 11 11675, 11 | 1615 1735 | 1700-1800 1700-1800 1700-1800 | CKZU, Vancouver, Canada KCBI, Dallas KNLS, Alaska | 6160 11735 7355 | | 1800-1900 1800-1900 | WCSN, Boston, Mass WHRI, Indiana | 17870, 17800 21640 11705 |
| 1600-1630 S | Radio Norway International | 11925, 15 15595, 17 9660, 11 11925, 1 5 | 7660 1 870 | 1700-1800 1700-1800 1700-1800 1700-1800 | RYOI, Saipan Radio Beijing Radio Korea, South Radio Moscow | 5975, | 11600 15575 7150 | 1800-1900 1800-1900 1800-1900 | WINB, Pennsylvania WRNO Worldwide WYFR | 15400 15420 9852.5 9725, 12015 |
| 1600-1630 M-F 1600-1630 1600-1630 | Radio Portugal Radio Sweden Int'l Voice of Vietnam | 15105 11705 | | | Radio Nacional, Eq.Guinea Radio Nacional Angola | 9825, 9535 7245 | | 1805-1830 A,S 1814-1817 1815-1900 | Radio Austria Int'I Radio Suriname Int'I Radio Bangladesh | 17755 6240, 7295 7505 |
| 1600-1645 1600-1700 | TWR, Swaziland | | 2035 | 1700-1800 | Radio Pyonyang, N. Korea | 11955 7105, 7305, | 7205 9325 | 1830-1855 M-A 1830-1855 | BRT Brussels, Belgium Radio Finland | 5910, 9905 6120, 9610 11755 |
| 1600-1700 | BBC, London | 15430 11775, 12 | 2095 | | 34 | 9960, 11665 | 9977 | 1830-1900 | Radio Polonia | 5995, 6135 7125, 7285 |
| | | 15070, 15 15275, 15 17705, 17 | 5400 | 1700-1800 1700-1800 1700-1800 | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia | 9720v 6105 9505 | | 1830-1900 | Radio Sweden Int'l | 9525, 9675 11840 9755 |
| 1600-1700 A 1600-1700 | CBC Northern Quebec Service CFCX, Montreal, Canada | 9625, 11 6005 | 1720 | 1700-1800 1700-1800 1700-1800 | Voice of Africa, Egypt Voice of America | 15255 15410 , | 15445 | 1830-1900 1830-1900 | Radio TiranaSwiss Radio International | 7065, 9480 6165, 953 5 |
| 1600-1700 1600-1700 1600-1700 | CHNX, Halifax, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada | 6130 6070 6030 | | | | 15580, 17785, 17870 | | 1830-1900 | Radio Netherlands | 9885, 11955 6020, 9540 17605, 2168 5 |
| 1600-1700 1600-1700 S | CKFX, Vancouver, Canada KCBI, Texas | 6080 11735 | | 1700-1800 1700-1800 | Voice of Nigeria WCSN, Boston, Mass | 11770 15270 | | 1830-1900 1830-1900 | Radio Sofia, Bulgaria Spanish Foreign Radio | 9700, 11720 7275, 9765 |
| 1600-1700 1600-1700 1600-1700 | KNLS, Alaska KYOI, Saipan Radio Australia | 7355 9665 6035, 6 | 5060 | 1700-1800 1700-1800 1700-1800 | WHRI, Indiana WINB, Pennsylvania WMLK, Bethel, Pa | 15105 15400 9455 | | 1830-1900 1830-1900 | Radio Abidjan, Ivory Coast. Radio Havana Cuba | 11840 , 15375 11940 11795 |
| 1600-1700 | Radio Beijing | 9580, 15 | | 1700-1800 1700-1800 | WRNO Worldwide WYFR, Florida | 15420 11580, 11875, | | 1830-1900 1840-1900 | Radio New Zealand Voice of Greece | 11780, 15150 11645, 12105 15630 |
| 1600-1700 1600-1700 | Radio France International. Radio Jordan | 11705, 17 9560 | 7620 | 1715-1800 1730-1755 | Radio Berlin International BRT, Belgium | 6080, 5910, | 6115 11985 | 1845-1900 | All India Radio | 7412, 11620 |
| 1600-1700 1600-1700 1600-1700 | Radio Korea Radio Malawi Radio Moscow | 3380, 5 | | 1730-1800 1730-1800 | Radio Australia Radio Bucharest, Romania | 6035, 7145, 9690, | 9580 9640 11830 | 1900 UTC | [3:00 PM EDT/12:00 PM PDT] | |
| .000 1750 | 114410 11100001111111111111111 | | | | | | | | | |
| | | 11770, 11 11950 | 1840 | 1730-1800 1730-1800 | Radio Polonia | 6135, 11915 , | 9540 13250 | 1900-1915 | Radio Bangladesh | 6240, 7295 |
| 1600-1700 | Radio Prague, Czech | 11770, 11 11950 11990, 13 15110, 17 | 1840 3715 | | Radio Polonia Radio Portugal Radio Surinam BBC, London | 6135, 11915, 17755 9410 , | 13250 9750 | | | 9855, 11555 6020, 9540 |
| 1600-1700 1600-1700 1600-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia | 11770, 11 11950 11990, 13 15110, 17 9720v 6105 9505 | 3715 7705 | 1730-1800 1730-1800 1745-1800 | Radio Portugal Radio Surinam BBC, London | 6135, 11915, 17755 9410, 12095, 15260, 15400 | 13250 | 1900-1915 | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 |
| 1600-1700 1600-1700 1600-1700 1600-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia UAE Radio | 11770, 11 11950 11990, 13 15110, 17 9720v 6105 9505 9640, 11 11955, 15 | 1840 3715 7705 | 1730-1800 1730-1800 | Radio Portugal | 6135, 11915, 17755 9410, 12095, 15260, | 9750 15070 | 1900-1915 1900-1925 1900-1925 | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465 , 9010 9435 , 9815 9855 |
| 1600-1700 1600-1700 1600-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia | 11770, 11 11950 11990, 13 15110, 17 9720v 6105 9505 9640, 11 11955, 15 9575, 15 15410, 15 15580, 15 | 1840 3715 7705 1940 5320 5205 5445 | 1730-1800 1730-1800 1745-1800 1745-1800 1800 UTC | Radio Portugal | 6135, 11915, 17755 9410, 12095, 15260, 15400 11800 | 9750 15070 | 1900-1915 1900-1925 1900-1925 1900-1930 | Radio Bangladesh Radio Netherland Radio Prague, Czechoslovakia Kol Israel | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9655 6025, 7220 9585, 9835 11910, 12000 |
| 1600-1700 1600-1700 1600-1700 1600-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia UAE Radio Voice of America | 11770, 11 11950 11990, 13 15110, 17 9720V 6105 9505 9640, 11 11955, 15 9575, 15 15410, 15 15580, 15 17870 | 1840 3715 7705 1940 5320 5205 5445 5600 7800 | 1730-1800 1730-1800 1745-1800 1745-1800 1745-1800 1800 UTC 1800-1810 1800-1830 | Radio Portugal | 6135, 11915, 17755 9410, 12095, 15260, 15400 11800 | 13250 9750 15070 15275 | 1900-1915 1900-1925 1900-1925 1900-1930 | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9655 6025, 7220 9585, 9835 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia UAE Radio Voice of America Voice of Nigeria WCSN, Boston, Mass WHRI, Indiana | 11770, 11 11950 11990, 13 15110, 17 9720v 6105 9505 9640, 11 11955, 15 9575, 15 15410, 15 15580, 15 17785, 17 17870 7255, 11 15270 15105 | 1840 3715 7705 1940 5320 5205 5445 5600 7800 | 1730-1800 1730-1800 1745-1800 1745-1800 1800 UTC 1800-1810 1800-1830 1800-1830 1800-1830 1800-1830 | Radio Portugal | 6135, 11915, 17755 9410, 12095, 15260, 15400 11800 6135 15260, 7250, 3340, 9535 | 13250 9750 15070 15275 17820 9675 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 1900-1930 M-F | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9855 6025, 7220 9585, 9835 11910, 12000 5995, 7285 15260, 15325 17820, 17875 21695 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia UAE Radio Voice of America Voice of Nigeria WCSN, Boston, Mass WHRI, Indiana | 11770, 11 11950 11990, 13 15110, 17 9720V 6105 9505 9640, 11 11955, 15 9575, 15 15410, 15 15580, 15 17870 7255, 11 15270 15105 15295 9455 | 1840 3715 7705 1940 3320 5205 5445 5600 7800 | 1730-1800 1730-1800 1745-1800 1745-1800 1745-1800 1800-1810 1800-1830 1800-1830 1800-1830 | Radio Portugal | 6135, 11915, 17755 9410, 12095, 15260, 15400 11800 6135 15260, 7250, 3340, 9535 11965 15255 | 13250 9750 15070 15275 17820 9675 9620 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 1900-1930 M-F | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9855 6025, 7220 9585, 9835 11910, 12000 5995, 7285 15260, 15325 17820, 17875 21695 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia UAE Radio | 11770, 11 11950 11990, 13 15110, 17 9720v 6105 9505 9640, 11 11955, 15 9575, 15 15410, 15 15785, 17 17870 7255, 11 15270 15105 15295 9455 11965 11580, 11 15170, 15 | 1840 3715 7705 1940 3320 5205 5445 5600 7800 | 1730-1800 1730-1800 1745-1800 1745-1800 1745-1800 1800-1810 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 | Radio Portugal | 6135, 11915, 17755 9410, 12095, 15260, 15400 11800 6135 15260, 7250, 3340, 9535 11965 15255 9755, 12020, 7285, | 13250 9750 15070 15275 17820 9675 9620 9840 12035 9700 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 M-F | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9855 6025, 7220 9585, 9835 11910, 12000 5995, 7285 15260, 15325 17820, 17875 21695 11705 7230, 6010 6090, 6165 9590, 11870 15310 6100, 7240 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1610-1645 M-F | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia UAE Radio Voice of America Voice of Nigeria WCSN, Boston, Mass WHRI, Indiana WMLK, Pennsylvania WMNB, Pennsylvania | 11770, 11 11950 11990, 13 15110, 17 9720v 6105 9505 9640, 11 11955, 15 9575, 15 15410, 15 15580, 15 177870 7255, 11 15270 15105 15295 9455 11965 11580, 11 15170, 15 4820, 7 3205 | 1840 3715 7705 1940 3320 5205 5445 5600 7800 1770 | 1730-1800 1730-1800 1745-1800 1745-1800 1745-1800 1800-1810 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1900 1800-1900 | Radio Portugal | 6135, 11915, 17755, 9410, 12095, 15260, 15400 11800 6135 15260, 7250, 3340, 9535 11965 15255 9755, 12020, 7285, 9745, | 13250 9750 15070 15275 17820 9675 9620 9840 12035 9700 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 M-F 1900-1930 1900-1930 1900-1930 S | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9655 6025, 7220 9585, 9835 11910, 12000 5995, 7285 15260, 15325 15260, 15325 17820, 17875 21695 11705 7230, 6010 6090, 6165 9590, 11870 15310 6100, 7240 9620 15375 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia UAE Radio | 11770, 11 11950 11990, 13 15110, 17 9720V 6105 9505 9640, 11 11955, 15 9575, 15 15410, 15 15580, 15 17785, 17 17870 7255, 11 15270 15105 15295 9455 11580, 11 1510, 15 1580, 11 1510, 15 1580, 17 1580, 11 1510, 15 1580, 17 1580, 18 1580, 1 | 1840 3715 7705 1940 3320 5205 5445 6600 7800 1770 | 1730-1800 1730-1800 1745-1800 1745-1800 1800 UTC 1800-1810 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 | Radio Portugal | 6135, 11915, 17755 9410, 12095, 15260, 15400 11800 6135 15260, 7250, 3340, 9535 11965 15255 9755, 12020, 7285, 4930 15330, 15330, | 13250 9750 15070 15275 17820 9675 9620 9840 12035 9700 11785 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 M-F 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9855 6025, 7220 9585, 9835 11910, 12000 5995, 7285 15260, 15325 17820, 17875 21695 7230, 6010 6090, 6165 9590, 11870 15310 6100, 7240 9620 15375 9755, 9840 12020, 12035 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1610-1620 M-F 1610-1645 1630-1700 1630-1700 1630-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia | 11770, 11 11950 11990, 13 15110, 17 9720v 6105 9505 9640, 11 11955, 15 9575, 15 15410, 15 15780, 17 17870 7255, 11 15270 15295 9455 11965 11580, 11 15170, 15 4820, 7 3205 11830 7245, 9 11955 6020, 9 7125, 9 | 1840 3715 7705 1940 5320 5205 5205 5600 7800 1770 1830 5575 7255 | 1730-1800 1730-1800 1745-1800 1745-1800 1745-1800 1800-1810 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 | Radio Portugal | 6135, 11915, 17755 9410, 12095, 15260, 15400 11800 6135 15260, 7250, 3340, 9535 11965 15255 9745, 15285, 9745, 15280, 1530, 1620, 15430, 15430, 15280, | 17820 9675 9675 9620 1785 1785 17765 11940 6195 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-2000 1900-2000 | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9855 6025, 7220 9585, 9835 11910, 12000 5995, 7285 15260, 15325 17820, 17875 21695 11705 7230, 6010 6090, 6165 9590, 11870 15310 6100, 7240 9620 15375 9755, 9840 12020, 12035 4930 15330, 15345 15430, 17765 21620 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1610-1620 M-F 1610-1645 1630-1700 1630-1700 1630-1700 1630-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania | 11770, 11 11950 11990, 13 15110, 17 9720V 6105 95040, 11 11955, 15 9575, 15 15410, 15 15580, 15 17785, 17 17870 7255, 11 15270 15105 1965 11580, 11 15170, 15 4820, 7 3205 17595 11830 7245, 9 11955 6020, 9 7125, 9 11735, 11 15310 | 1840 3715 7705 1940 5320 5205 5205 5600 7800 1770 1830 5575 7255 | 1730-1800 1730-1800 1730-1800 1745-1800 1745-1800 1800 UTC 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1900 1800-1900 1800-1900 1800-1900 | Radio Portugal | 6135, 11915, 17755, 9410, 12095, 15260, 15400 11800 6135 15260, 7250, 3340, 9535 15255 9755, 12020, 7285, 9745, 15265 4930 15380, 11620, 15280 9410, 12095, | 17820 9675 9620 17820 9675 9620 9840 12035 9700 11785 15345 17765 11940 6195 11820 15070 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 M-F 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9655 6025, 7220 9585, 9835 11910, 12000 5995, 7285 15260, 15325 17820, 17875 21695 11705 7230, 6010 6090, 6165 9590, 11870 15310 6100, 7240 9620 15375 9755, 9840 12020, 12035 4930 15330, 15345 15430, 17765 21620 7150, 9665 11620, 11845 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1610-1620 M-F 1610-1645 1630-1700 1630-1700 1630-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia | 11770, 11 11950 11990, 13 15110, 17 9720v 6105 9505 9505, 15 15410, 15 157785, 17 17870 7255, 11 15270 15105 15295 9455 11965 11580, 11 15170, 15 4820, 7 3205 17595 11955 6020, 9 7125, 9 11735, 11 15310 15250 6205, 7 | 1840 3715 7705 1940 3320 5205 5445 5600 7800 1770 1830 5575 7255 9535 9535 9535 9535 | 1730-1800 1730-1800 1730-1800 1745-1800 1745-1800 1800-1810 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 | Radio Portugal | 6135, 11915, 17755, 9410, 12095, 15260, 15400 11800 6135 15260, 7250, 3340, 9535 11965 15255, 9745, 15265, 4930, 15430, 15430, 15230, 15430, 152300, 152300, 152300, 152300, 152300, 152 | 17820 9675 9620 17820 9675 9620 1785 17765 11940 6195 11820 15400 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-2000 1900-2000 | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9855 6025, 7220 9585, 9835 11910, 12000 5995, 7285 15260, 15325 17820, 17875 21695 11705 7230, 6010 6090, 6165 9590, 11870 15310, 7240 9620 15375 9755, 9840 12020, 12035 4930 15330, 15345 15430, 17765 21620 7150, 9665 11620, 11845 15265 3955, 7325 9410, 11820 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1610-1620 1610-1645 1630-1655 1630-1700 1630-1700 1630-1700 1630-1700 1630-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania | 11770, 11 11950 11990, 13 15110, 17 9720v 6105 9505 9505, 15 15410, 15 157785, 17 17870 7255, 11 15270 15105 15295 9455 11965 11580, 11 15170, 15 4820, 7 3205 17595 11955 6020, 9 7125, 9 11735, 11 15310 15250 6205, 7 | 1840 3715 7705 1940 5320 5205 5205 5600 7800 1770 1830 5575 7255 9535 9535 9546 96465 | 1730-1800 1730-1800 1730-1800 1745-1800 1745-1800 1800-1810 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 | Radio Portugal | 6135, 11915, 17755, 9410, 12095, 15260, 15400 11800 6135 15260, 7250, 3340, 9535 11965 15255, 12020, 7285, 97755, 15265 4930 15330, 15430, 15430, 15430, 15280 6180, 9410, 12095, 6070 6030 | 17820 9675 9620 17820 9675 9620 1785 17765 11940 6195 11820 15400 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-2000 1900-2000 1900-2000 1900-2000 | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9855 6025, 7220 9585, 9835 11910, 12000 5995, 7285 15260, 15325 17820, 17875 21695 11705 7230, 6010 6090, 6165 9590, 11870 15310 6100, 7240 9620 15375 9755, 9840 12020, 12035 4930 15330, 15345 15430, 17768 21620 7150, 9665 11620, 11846 15265 3955, 7325 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1610-1620 1610-1645 1630-1655 1630-1700 1630-1700 1630-1700 1630-1700 1630-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania | 11770, 11 11950 11990, 13 15110, 17 9720v 6105 9505 9505, 15 15410, 15 157785, 17 17870 7255, 11 15276 115295 9455 11965 11580, 11 15170, 15 4820, 7 3205 17595 11955 6020, 9 7125, 9 11735, 11 15310 15295 9730 6205, 7 9560, 9 | 1840 3715 7705 1940 3320 5205 5445 5600 7800 1770 1830 5575 7255 9535 9525 1840 7100 9465 | 1730-1800 1730-1800 1730-1800 1745-1800 1745-1800 1800-1810 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1900 | Radio Portugal | 6135, 11915, 17755 9410, 12095, 15260, 15400 11800 6135 15260, 7250, 3340, 9535 15255 9745, 15265 4930, 15280, 152 | 17820 9675 9620 17820 9675 9620 1785 17765 11940 6195 11820 15400 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9855 6025, 7220 9585, 9835 11910, 12000 5995, 7285 17820, 17875 21695 11705 7230, 6010 6090, 6165 9590, 11870 15310 6100, 7240 9620 15375 9755, 9840 12035 4930 15330, 15345 15430, 17765 21620 7150, 9665 11620, 11845 15265 3955, 7325 9410, 11820 15070, 15400 9720 9625 60070 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1610-1645 1630-1655 1630-1700 1630-1700 1630-1700 1630-1700 1630-1700 1630-1700 1630-1700 1645-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania | 11770, 11 11950 11990, 13 15110, 17 9720v 6105 9505 9640, 11 11955, 15 15580, 15 15785, 17 1870 7255, 11 15275 115295 11580, 11 15170, 15 4820, 7 3205 11830 7245, 9 11735, 11 15370, 9 11735, 11 15370, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 11735, 11 15310, 9 15250, 9 1730, 9 | 1840 3715 7705 1940 5320 5205 5460 7700 1830 5575 7255 9535 9535 9525 1840 7100 9465 | 1730-1800 1730-1800 1745-1800 1745-1800 1745-1800 1800-1810 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1900 | Radio Portugal | 6135, 11915, 17755 9410, 12095, 15260, 15260, 7250, 3340, 9535 11965 15255, 9755, 12020, 7285, 9745, 15265, 4930 15330, 15430, 15280 6180, 9410, 12095, 6005 6070 6080 6160 11735 7355 17775 | 17820 9675 9620 17820 9675 9620 12035 9700 11785 15345 17765 11940 6195 11820 15070 15400 11720 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9655 6025, 7220 9585, 9835 11910, 12000 5995, 7285 15260, 15325 17820, 17875 21695 11705 7230, 6010 6090, 6165 9590, 11870 15310 6100, 7240 9620 15375 9755, 9840 12020, 12035 4930 15330, 15345 15430, 17765 21620 7150, 9665 11620, 11845 15265 3955, 7325 9410, 11820 15070, 15400 9720 9625 6005 6007 6030 6080 |
| 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1600-1700 1610-1645 1630-1655 1630-1700 1630-1700 1630-1700 1630-1700 1630-1700 1630-1700 1630-1700 1630-1700 | Radio Riyadh, Saudi Arabia Radio Tanzania | 11770, 11 11950 11990, 13 15110, 17 9720V 6105 9505 9640, 11 11955, 15 9575, 15 15410, 15 15580, 15 15785, 17 17870 7255, 11 15270 15105 115295 9455 11580, 11 15170, 15 4820, 7 3205 17595 11580, 11 15170, 15 1585, 11 15310 15255 9730 6205, 7 9560, 9 | 1840 3715 7705 1940 5320 5205 5445 5600 7800 1770 1830 5575 7255 9535 9535 1840 7100 9465 | 1730-1800 1730-1800 1730-1800 1745-1800 1745-1800 1800-1810 1800-1830 1800-1830 1800-1830 1800-1830 1800-1830 1800-1900 | Radio Portugal | 6135, 11915, 17755, 9410, 12095, 15260, 15400 11800 6135 15260, 7250, 3340, 9535 15255 9755, 12020, 15280, | 17820 9675 9620 17820 9675 9620 1785 17765 11785 15345 17765 11820 15070 15400 11720 | 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 1900-2000 | Radio Bangladesh | 9855, 11555 6020, 9540 17605, 21685 5930, 7345 7465, 9010 9435, 9815 9655 6025, 7220 9585, 9835 11910, 12000 5995, 7285 15260, 15325 17820, 17875 21695 17705 7230, 6010 6090, 6165 9590, 11870 15310 6100, 7240 9620 15375 9755, 9840 12020, 12036 4930 15330, 15346 15430, 17766 21620 7150, 9666 11620, 11846 15265 3955, 7326 9410, 11820 15070, 15400 9720 9625 60070 6030 |

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|----|--|--|--|---|---|------|---|---|-------------------------------------|---|---|--|--|---|
| | 1900-2000 | Radio [§] Australia | 5995, 6060, 6080, | 6045 6035 7205 | 2000-2100 | . , | Radio Pyongyang, N. Korea | 6575, 9345, 9977 | 7105 9960 | 2100-2200 | | Voice of America | 6045, 11760, 15445, | |
| | 1900-2000 1900-2000 TES 1900-2000 | Radio Beijing R. Discovery, Dominican Rep Radio Havana Cuba | 9580 9860, 15045 11795 | 11500 | 2000-2100 2000-2100 | | Radio Zambia Voice of America | 9505 9760 , 11980 , 17870 | 11760 17800 | 2100-2200 2100-2200 | | Voice of Asia | 17785, 17870 7445, 9465 | |
| | 1900-2000 1900-2000 1900-2000 MWF 1900-2000 | Radio Kuwait | 11675 9685, 9775, 9553 9760 | 9735 11840 15410 | 2000-2199 2000-2100 2000-2100 2000-2100 2005-2100 | | WCSN, Boston, Mass WHRI, Indiana WRNO, Worldwide WYFR, Okeechobee, Florida Radio Damascus Syria | 9465 9770 11705 11830, 12085 | | 2100-2200 2100-2200 2100-2200 2105-2200 2115-2120 F | | WHRI, Indiana | 9770 11705 11830, 9950 3970, | |
| | 1900-2000 | Voice of Nigeria | 15445, 11760, 17800, 7255, | 15580 17785 | 2015-2100 2015-2100 2025-2045 | | ELWA, Liberia Radio Cairo, Egypt RAI, Italy | 11830 9655 7235, 11800 | 5990 | 2115-2230 | | Radio Yugoslavia | 7200, 11855 6100, 9620 | • |
| | 1900-2000 1900-2000 1900-2000 S,A 1900-2000 | WCSN, Boston, Mass WHRI, Indiana WINB, Red Lion, Penna WMLK, Bethel. PA | 21640 11980 15185 9455 | | 2030-2100 2030-2100 2030-2100 | | Falkland Islands Bcast Svc IBRA Radio Radio Australia | 2380 6110 6035, 6080, | / 3958 6045 7215 | 2130-2200 T,i 2130-2200 S- 2130-2200 | | BBC Falklands Service CBC Northern Quebec Service HCJB, Quito, Ecuador | 11740, | |
| | 1900-2000 1900-2000 | WRNO Worldwide | 15420 9852.5, 11875 | 100 POSTO | 2030-2100 | 22 | Radio Beijing | 9580, 6955, 9440, | 9620 7480 11515 | 2130-2200 2130-2200 | ž | KGEI, San Francisco, CA Kol Israel | 17790 15280 7410 , | |
| | 1910-1920 1920-1930 M-A | Radio BotswanaVoice of Greece | 3355, 7430, 9420 | 4820 9395 | 2030-2100 2030-2100 N | M-F | Radio Netherland | 9540, 9895 , 6170, | 9715 11740 9740 | 2130-2200 | | Radio Austria International. | 9010, 9815 5945, | |
| | 1930-2000 1930-2000 | Radio Beijing, China Radio Bucharest, Romania | 9440, 11905 7145, | 11515 9690 | 2030-2100 2030-2100 | | Voice of Nigeria Radio Sofia, Bulgaria | 11770 6070, 9700 | 7115 | 2130-2200 | | Radio Australia | 9870 15150, 15395 | |
| | 1930-2000 | Radio Finland | 9750, 6120, | 11940 11755 | 2030-2100 | | Voice of Vietnam | 9755, 12020, | 9840 12035 | 2130-2200 | | Radio Canada International. | 17795 11945, | |
| | 1930-2000 1935-1955 1940-2000 | Voice of Islamic Rep. Iran RAI, Italy Radio Ulan Bator Mongolia | 9022 7275. 7235, | 9710 15305 | 2045-2100 | | | 7160, 9665, 11620 , | 9550 9910 11870 | 2130-2200 2130-2200 | 9 | Radio Prague Radio Sofia, Bulgaria | 6055 6070 , | į |
| | 1950-2000 | Vatican Radio | 6190, 9645 | 7250 | 2045-2100 2050-2025 | | Radio Berlin International. Voice of Islamic Rep.,Iran | 6125 9022 | | 2200 UTC | _ | [6:00 PM EDT/3:00 PM PDT] | | - |
| | 2000 UTC | [4-00 DM EDT4-00 DM DDT | | | 0400 LTO | | F-00 DM EDTO-00 DM DDT | | · | 2200-2205 2200-2207 | | | 9950 11740, 17730, | |
| | 2000-2005 | [4:00 PM EDT/1:00 PM PDT] Radio Ghana | 4915 | , | 2100 UTC | - | [5:00 PM EDT/2:00 PM PDT] Vatican Radio | 6200 | 7250 | 2200-2210 2200-2215 | | Radio Sierra Leone Vatican Radio | 5980 9615 | |
| | 2000-2005 2000-2010 | Radio Ulan Bator Mongolia Vatican Radio | 9575, 6250 , | 15305 7250 | 2100-2115 | | Radio Cairo, Egypt | 6200, 9645 9655 | | 2200-2225 | | RAI, Italy | 5990, 11800 | |
| | 2000-2010 2000-2015 M-F 2000-2015 | Voice of Kenya Radio Cotonou, Benin Radio Togo, Lome | 9645 4808 4870 3220, | 5047 | 2100-2115 2100-2220 2100-2125 2100-2125 | S-F | Radio New Zealand Int'l ELWA, Liberia BRT, Belgium CBC Northern Quebec Service. | 11830 5910 , | 15150 9675 11720 | 2200-2230 2200-2230 S-F | | All India Radio CBC Northern Quebec Service | 7160, 9665, 11620, 9625, | 1 |
| | 2000-2025 2000-2025 | Radio Beijing, China | 9440, 11905 | 11515 | 2100-2125 2100-2125 | | Radio Beijing Radio Netherland | 9440, 9540 , | 11515 9715 | 2200-2240 2200-2245 2200-2230 | | Radio Jamahiriya, Libya Radio Berlin Int'l Radio Canada International | 7245 6070 , 5960, | |
| | 2000-2025 M-H | Radio Bucharest, Romania | 7145, 9750, 7125, | 9690 11940 7145 | 2100-2130 | | Radio Finland | 9895 6120, 15400 | 11945 | 2200-2230 S 2200-2230 | | Radio Norway International Radio Sofia, Bulgaria | 9590, 11720 | |
| e) | 2000-2030 | Radio Australia | 9525, 6060, 6045, 7250 , | 9695 6035 6080 9580 | 2100-2130 2100-2130 2100-2130 2100-2130 | | Radio Australia | 9580 6125 11790, 7140, | 15325 9675 | 2200-2300 | | BBC, London | 6030, 15330, 15435 5975, | |
| | 2000-2030 2000-2030 | Radio Algiers, Algeria Radio Budapest, Hungary | 9620 17745 9585 , | | 2100-2130 2100-2130 | | Radio Sweden International. | 11815 11845, 11955, | | | | • 1 | 6120, 7325, 9515, | |
| | 2000-2030 M-F | Radio Canada International | 11910 5995, 11945, | 9670 115325 | 2100-2140 2100-2145 | B (8 | Radio Havana Cuba WINB, Red Lion, Penna Deutsche Welle, West Germany | 15230 15185 6010, | 7130 | 2200-2300 2200-2300 | | CFCX, Montreal, Canada CFRX, Toronto, Canada | 12095 6005 6070 | |
| | 2000-2030 S 2000-2030 | Radio Norway International Radio Polonia | 17820, 7125, 7125, 9525, | 17875 9525 7145 9675 | 2100-2150 | | Radio Pyongyang, N. Korea | 9675, 11815 6575, 11660 | 9765 9360 | 2200-2300 2200-2300 2200-2300 2200-2300 | | CFVP, Calgary, Canada CHNX, Halifax, Canada CKFX, Vancouver, Canada CKZU, Vancouver | 6030 6130 6080 6160 | |
| | 2000-2030 2000-2030 2000-2030 | Radio Prague, Czechoslovakia Voice of Islamic Rep. Iran Voice of Nigeria | 5930, 9022, 7255, | 7345 11930 11770 | 2100-2155 2100-2156 2100-2200 | | Radio Beijing Radio RSA, South Africa AFRTS | 11500 7270, 15330, | 9585 15345 | 2200-2300 2200-2300 2200-2300 | | Falkland Islands Bcast Svc King of Hope, Lebanon KSDA, Guam | 2380 6280 7160 | 1 |
| | 2000-2030 2000-2045 | WRNO Worldwide All India Radio | 7160, 9755, | 9665 9910 | 2100-2200 | | All India Radio | 7412, 9910, | 9665 11620 | 2200-2300 2200-2300 2200-2300 | | | 17775 15405 15320, | 1 |
| | 20000-2050 2000-2100 | Voice ofTurkey | 11620, 7125 | 11865 15330 | 2100-2200 | | BBC, London | 6005, 7325, 12095, | 6175 9410 15260 | 2200-2300 2200-2300 | | Radio Baghdad, Iraq Radio Moscow | 9875 5915, 7115, | |
| | 2000-2100 | BBC, London | 15345, 17765 6175, 6195, | 15430 6190 7325 | 2100-2200 2100-2200 2100-2200 2100-2200 | | CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada CHNX, Halifax, Canada | 6005 6070 6030 6130 | 13200 | 2200-2300 | | | 7215, 9520, 11735 | 1 |
| | 2000-2100 2000-2100 | CBC Northern Quebec Service. CFCX, Montreal, Canada | 9410, 15260 . 9625, 6005 | 9765 11720 | 2100-2200 2100-2200 2100-2200 2100-2200 | | CKFX, Vancouver, Canada Falkland Islands Bcast Svc FEN, Tokyo | 6080 2380, 15260 | 3958 | 2200-2300 | | | 6200, 11790, 13645 7355, | 1 |
| | 2000-2100 2000-2100 | CFRX, Toronto, Canada | 6070 6030 | | 2100-2200 2100-2200 | | King of Hope, Lebanon KSDA, Guam KVOH, California | 6280 7160 , 17775 | 11965 | 2200-2300 | | Voice of Turkey | 9955 7225, | 1 |
| | 2000-2100 2000-2100 2000-2100 | CHNX, Halifax, Canada CKFX, Vancouver, Canada CKZV, Canada | 6130 6080 6160 | | 2100-2200 2100-2200 2100-2200v | | KYOI, Saipan Radio Baghdad, Iraq Radio Jamahiriya, Libya | 9670 9875 7245 | - 1 | 2200-2300 2200-2300 | , | WCSN, Boston, Mass | 17760 7365 11770 | |
| | 2000-2100 2000-2100 2000-2100 | King of Hope, Lebanon KNLS, Alska KVOH, California | 6280 7355 17775 | | 2100-2200 | | Radio Moscow | 9635, 6200, 7310, | 11815 7115 9490 | 2200-2300 2200-2300 2205-2230 | , | WRNO Worldwide WYFR, Florida Vatican Radio | 11705 11830, 6015, | 1 |
| | 2000-2100 2000-2100 2000-2100 2000-2100 | KYOI, Saipan Radio Baghdad, Iraq Radio Kuwait Radio Moscow | 9670 7170 11675 9735, | 9775 | 2100-2200 N 2100-2200 | M-A | Radio Nacional Angola R. Nacional, Equat. Guinea. | | 7245 | 2230-2300 S 2230-2300 2245-2300 | | CBC Northern Quebec Service. Swiss Radio International All India Radio | 11830 9625, 6190 6035, | 1 |
| | 2000-2100 2000-2100 | R. Nacional, Equator Guinea | 11840 15106v 11780, | | 2100-2200 F 2100-2200 2100-2200 | F,A | Radio Zambia RTL, Luxembourg Voice of Africa (Cairo) | 9505 6090 15375 | | 2245-2300 | | | 9595, 11765 4915 | 1 |

freq質

| | 2300 UTC | [7:00 PM EDT/4:00 PM PDT] | | |
|---|-------------------------------------|---|----------------|--------------------|
| | 2300-2330 | BBC, London | 5975, | 6005 |
| | | | 6120, 7325, | 6175 9590 |
| | | | 9915, | 9515 |
| | 2300-2330 | KGEI | 15280 | 0010 |
| | 2300-2330 | Kol Israel | 7410, | 7465 |
| | 2222 2222 | Radio Chanda International | 9435 | 44740 |
| | 2300-2330 2300-2330 | Radio Canada International Radio Sweden International | 9755, 9695, | 11710 11705 |
| | 2300-2345 | Radio Berlin International. | 6080 | 9730 |
| | 2300-0000 | Radio Berlin International 4VEH, Haiti | 4930 | 0.00 |
| | 2300-0000 | AFRTS | | 11720 |
| | 0000 0000 4 0 | 000 11 11 0 1 0 1 | 15345 | |
| | 2300-0000 A,S 2300-0000 | CBC Northern Quebec Service | | 9625 |
| | 2300-0000 | CFCX, Montreal, Canada | 6005 6070 | |
| | 2300-0000 | CFRX, Toronto, Canada CFVP, Calgary, Canada | 6030 | |
| | 2300-0000 | CHNX, Halifax, Canada | 6130 | |
| | 2300-0000 | CKFX, Vancouver, Canada | 6080 | |
| | 2300-0000 | CHNX, Halifax, Canada CKFX, Vancouver, Canada CKZU, Vancouver | 6160 | A 75 |
| | 2300-0000 | Falkland Islands Boast Svc | | / 3958 |
| | 2300-0000 2300-0000 | FEBC, Manila | 15320 | |
| | 2300-0000 | KCBI, Texas | 11910 17775 | |
| | 2300-0000 | KVOH, California KYOI, Saipan Radio Australia | 15405 | |
| | 2300-0000 | Radio Australia | | 17795 |
| | 2300-0000 | Radio Baghdad | 11735 | 10.000 |
| | 2300-0000 | Radio Japan Radio Korea, South | 11800 | |
| | 2300-0000 | Radio Korea, South | 15575 | |
| | 2300-0000 | Radio Moscow, U.S.S.R | 5915, | 5940 |
| | | | 7115, 7185, | 7150 7215 |
| | | | 7320, | 13665 |
| | 2300-0000 | Radio Sofia Bulgaria | 6070 | 11720 |
| | 2300-0000 | Radio Pyongyang, N. Korea Radio Thailand | 11735, | 13650 |
| | 2300-0000 | Radio Thailand | 9650, | 11905 |
| | 2300-0000 | RTL, Luxembourg | 6090 | |
| | 2300-0000 2300-0000 | Spanish Foreign Radio Voice of America | 6020 | 11740 |
| | 2000-0000 | voice of America | | 11740 15185 |
| | | | 15290, | |
| | | | 17740, | 17820 |
| | 2300-0000 | WCSN, Boston, Mass | 7365 | |
| | 2300-0000 | WHRI, Indiana | 11770 | |
| | 2300-0000 2300-0000 | WRNO Worldwide WYFR, Florida | 9615 | 45470 |
| | 2300-0000 | | 15440 | 15170 |
| | 2330-2355 | BRT Belgium BBC, London | 9675, | 9925 |
| | 2330-0000 | BBC, London | 5975. | 6005 |
| | | | 6120, | 6175 |
| | | | 7325, | 9515 |
| | | | 9590, | 9915 |
| | 2330-0000 S-F | Radio Canada International | 12095 | 0755 |
| | 2330-0000 | Radio Kiev, Ukrainian SSR | 5960, 6200, | 9755 7165 |
| 7 | 2000 0000 | riadio rice, orialilari cori | 11790. | |
| | | | 13645 | |
| | 2330-0000 TES | Radio Veritas, Philippines | 9740 | |
| | 2330-0000 | Voice of Vietnam | 9765, | |
| | 2220 0000 | Vales of Nicons | 12020, | 12035 |
| | | WIND Pennsylvenia | | |
| | | Radio Berlin Intl | | 9730 |
| | 2345-0000 | Radio Korea, South | 7275 | 15575 |
| | 2330-0000 2330-0000 2345-0030 | Voice of Vietnam | | 1203 973 |





Bugs in the Forest

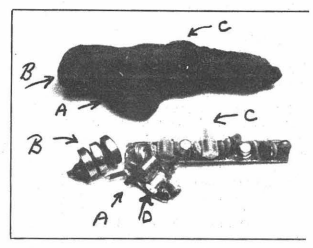
Electronics plays a vital role in many unusual environments. For example, during the war in Viet Nam, miniature transmitters, camouflaged to resemble lumps of peat or other jungle floor debris, would detect vibrations and send short radio bursts to nearby monitoring receivers.

Used to detect troop movements (and, as some wags observed, "They even look like troop movements!"), the tiny transmitters were comprised of a transistor oscillator on 150 Mhz connected to an inertia switch. Power was provided by three mercury cells.

The devices carried the official nomenclature "Transmitter, Radio T-1151 (V) / USQ, Forked Stick, Peat Moss" and were distributed in cartons of ten where they would be scattered near known footpaths and roadways, blending easily into the natural terrain.

Several different configurations were made (see accompanying illustrations), one of which was stripped with methyl ethyl ketone by the surplus dealer who sold them. A recent telephone call reveals that the supply is now exhausted as these interesting devices have disappeared for posterity into the hands of collectors.

by Bob Grove



Removal of a plastic arming pin (A) would activate the mercury cells (B); frequency was factory adjusted by coil (C) and seismic switch (D), containing a free-floating spring, would be activated by vibrations which would cause the spring to touch the side of the switch casing.

RD 1 Box 181 Kunkletown, PA 180

Complete assembly instructions on how to build...

A Simple Directional Antenna for the HF Bands

In response to the many requests I have received for a better shortwave antenna, this month's column will describe the famous W8JK flat top beam, an antenna which is an excellent choice for the SWL or new radio amateur.

It is easy and inexpensive to construct, is not too large for the average lot, has a 4 dB gain both transmitting and receiving when compared to an ordinary dipole antenna, and it is bi-directional; that is, it sends or receives signals best in two directions (broadside to the flat top).

The flat top beam can be mounted either horizontal or vertical to the ground. If mounted horizontally, try to keep both ends elevated at least 25 feet. Vertical mounting has the advantage of requiring only one support and it can be rotated to take advantage of the directive characteristics.

DIRECTIVITY AND AIMING

Usually we assume directive antennas must be pointed very precisely at the station to be worked; that is not the case with the W8JK beam as the lobe of maximum gain is at least 45 degrees wide.

If a station on the east coast of the U.S. aims the antenna northeast, most of Europe and a good part of North Africa will be within the lobe of maximum gain on one side of the beam.

The other side of the beam will cover the western U.S., Central America and much of the Pacific. Erecting a second array at right angles to our northeast antenna will cover the balance of the earth.

PHYSICAL LAYOUT

Figure 1 shows a view of the W8JK beam from the top. As you can see, the antenna is made up of two dipoles spaced a specific distance apart and connected to each other by two wires that cross over each other to establish proper phase relationships between the dipoles so their signals will enhance each other, providing gain and directivity.

SOME SIMPLE COMPUTATIONS

The W8JK can be designed for any frequency using the following formulas: The length in feet = 468/frequency in MHz; and the spacing in feet = 117/frequency in MHz.

$$J_{ft} = \frac{468}{F_{MHZ}} \qquad S_{ft} = \frac{117}{F_{MHZ}}$$

As an example let's assume you want to receive signals on a frequency of 20 MHz. The length of the dipoles would be 468/20 MHz or 23.4 feet (23'5"). The spacing between dipoles is 117/20 MHz or 5.85 feet or (5'10"). Dimensions are not extremely critical--plus or minus a few inches will not hurt anything.

Using an antenna tuner the 20 MHz antenna will produce good gain and directivity up to 40 MHz; it will also work fine on frequencies lower than 20 MHz but will not produce gain or directivity below that design frequency.

A GOOD MULTIBAND DESIGN

An excellent multiband flat top can be constructed for 10-30 MHz, using a length of 46 feet and spacing of 11.5 feet. (NOTE: you must use an antenna tuner designed to tune balanced feeders with this antenna.)

MATERIAL

The W8JK is considerably heavier than the usual dipole or long wire and requires strong wire for the element; use 14 or 12 gauge copperclad steel wire. The phasing section (crossed wires that connect to feedline) can be made of lighter wire if you wish.

Spacers should be one inch square straight-grained pine, redwood, high

quality spruce, or heavy 3/4-inchdiameter bamboo for beams designed for frequencies above 12 MHz. Lower frequency beams should use 1" x 2" pine or 1" diameter bamboo.

If you are fortunate enough to find bamboo wrap each of the sections with fiber strapping tape. Whatever material you use give it two coats of spar varnish or shellac. NOTE: Do not use metal of any type for the spacers! PVC is OK for spacings of less than six feet but will not stand up to stresses of larger spacing.

If the antenna is to be used only for receiving use whatever you have on hand for insulators. If you are an amateur and want to transmit it is imperative that high quality ceramic insulators be used!

The center insulator will require a piece of insulating material such as plastic or varnished wood at least 1/4" thick and 4-1/2" x 3" (figure 2).

A length of good quality 300 ohm TV twinlead is used to feed the antenna.

BUILD IT

A flat top beam consists of two onehalf-wavelength dipoles spaced oneeighth wavelength apart. Calculate the dipole length from the formula, allow three additional feet of wire for connecting to the insulators and cut two lengths of wire. If you antenna is cut for 10 MHz y will need two lengths of wire 49 folong. Cut one length in half (24-feet) and attach an insulator to ea end; take up the excess wire throu the insulator (9 inches on each er and wrap several turns around 1 long portion of the wire and sold carefully. Repeat for the other foot length of wire.

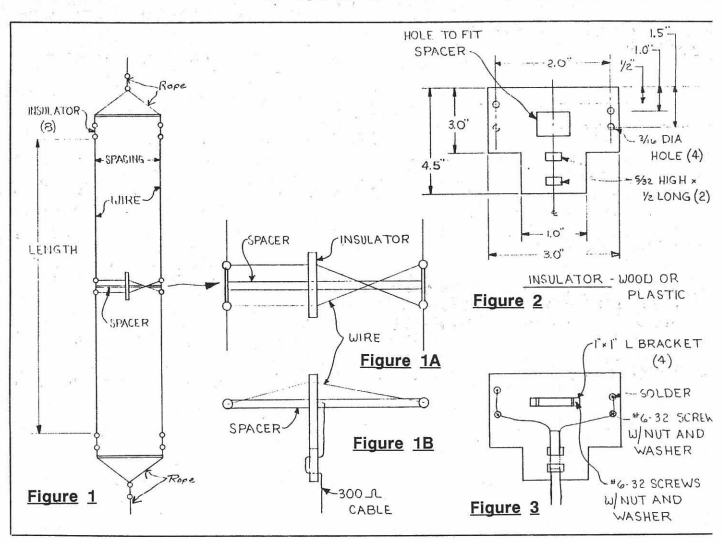
You now should have four lengths wire 23 feet long with an insulator each end. Set them aside for no

CENTER INSULATOR

Figure 2 illustrates construction the center feed line insulator. The are four holes in the wide part; tupper hole on each side should large enough to clear the wire us for the cross-over lines. One of the holes must be about one-half in higher than the other so the wir will clear each other.

The holes beneath these upper hol are for machine screws--3/16" w clear number 10 hardware. If y choose smaller screws make t holes an appropriate diameter.

Cut a hole at the marked locati large enough to clear the width the spacer you are using. Now, of the slots in the lower part of the ins lator; these slots are a strain rel for the feedline and they must large enough to just clear the w you will use to feed the antenna



Cut the insulator to the indicated shape or leave it rectangular if you like.

Place the insulator on your center spacer and slide it 4 or 5 inches from the center and secure it with the L brackets. You can also use pieces of wood screwed and glued in front and back of the insulator to hold it in place.

SPACERS

Begin by preparing the center spacer. If you are building the 10 MHz version this spacer should be12 feet long. Measure in three inches from each end and drill a hole large enough to pass the wire used for the elements (see fig. 4).

Measure three inches in from the end of the two end spacers and mark the wood; do not drill any holes.

ASSEMBLY

Lay the components together on the ground so they look like figure 1. Run a piece of wire one foot long through the holes you drilled in the center spacer; use this wire to connect the insulators at the center of each dipole together and draw the insulators up against the wood spacer.

Wrap the wire around the insulator just as you did on the dipole sections and solder. The spacer should be snug between the insulators (fig. 4). Repeat for the other dipole.

Wrap and solder a one-foot-length of wire to reach end insulator. Now wrap the wire around an end spacer tightly where you made the mark three inches from one end (solder the ends).

Repeat this procedure on the other side of the spacer. Be sure the dipoles are even and do the other spacer the same way.

FEED SYSTEM ASSEMBLY

Run a wire from the one side of center of a dipole through the insulator and to the opposite wire of the dipole on the other side (see fig. 1A), solder these wires at the dipole as you connect them. Repeat for the other half.

Prepare the 300 ohm twinlead by splitting it back about two inches from one end and inserting this end through the slots (figs. 1B & 3); strip the end wires and mount solder lugs on them.

Solder two wires two inches long to each of the wires that pass through the center insulator, mount solder lugs on these wires and secure the lugs from the crossover wires and the lugs from the feedline with a machine screw (fig. 3).

Loop the feedline from the bottom of the insulator to the center of the wooden center spacer and tape it securely in place keeping the strain off the fragile insulator. The feedline should hang down from the center of the antenna.

ERECTING

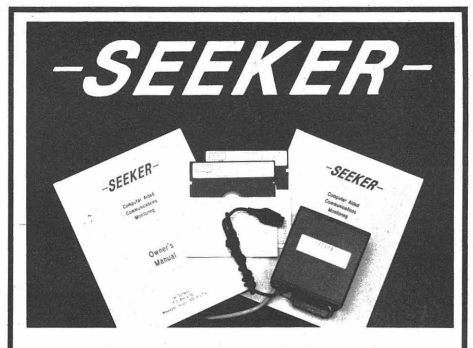
Make a rope yoke at each end spacer as shown in figure 1. Secure the rope by wrapping it around the spacer and tying it tightly. Use epoxy glue to prevent slippage.

Tie a rope to the center of each yoke at the balance point; use this rope to secure the array to the towers or supports. It may be necessary to use light ropes from the ends of the spacers to ensure the antenna remains horizontal (spacers parallel to the earth).

Figure 5 illustrates other feed methods. The method on the left is good for only one band of frequencies while the other will allow operation over a wide range of frequencies similar to the center fed method. Use one of these end feeds if the antenna is used vertically.

There is a great deal more to the W8JK story and the following two books will provide information on other W8JK arrays that produce even higher gain:

ARRL Antenna Handbook, available from ARRL (225 Main St., Newington, CT 0611), or



—SEEKER— The complete system for using a Commodore computer to make the ICOM R-71 the most USEFUL non-military receiver available.

FEATURES

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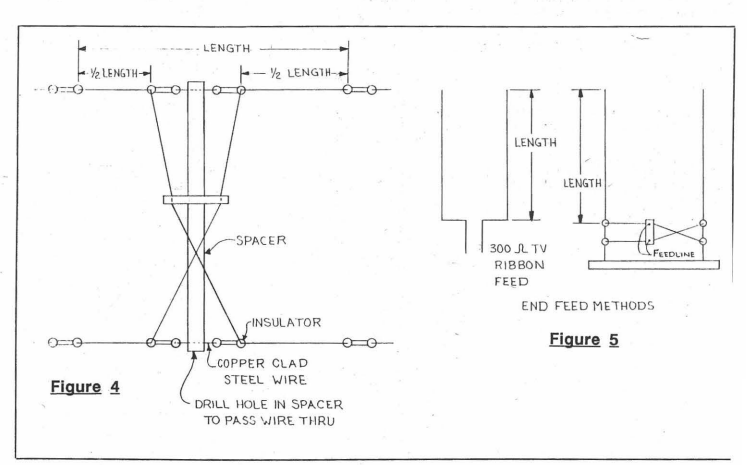
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U.S.A.

■ Dealer inquiries invited. ■

Radio Handbook by William I. Orr, W6SAI, available from Howard W. Sams & Co. (4300 West 62nd St, Indianapolis, IN 46268).

Good luck with your flat top; I know it will do a find job for you. Keep the letters and cards coming.



Pricing Used Receivers, Scanners and Accessories

Often the prospective shopper becomes bewildered by ads and prices in his eternal quest to upgrade his monitoring post. Even more at the mercy of Madison Avenue hype is the newcomer who wants to break into radio but doesn't have any notion as to the price he should pay for that introductory receiver or scanner.

A letter just received from Donnie Pardue of Sanford, North Carolina, accented the dilemma. He had a wonderful time at the Charlotte Hamfest but had no idea which were good prices and which were not.

While Grove Enterprises was still taking trade-ins (they no longer are due to the high cost of advertising single pieces for resale), they composed a practical pricing guide to new and used equipment which we have updated and reproduced here.

Interpreting the Price Guide

The first column lists in alphabetical order the manufacturer and model number of the receiver, scanner or accessory. Manufacturer's suggested retail is not shown since it is unrealistically high to allow dealers to offer discounts.

The second column shows the lowest retail price that the article was advertised for, often considerably lower than the typical advertised price because of leaders (low markups to attract shoppers), closeouts and the continuing rise of the yen.

The third column lists Grove's tradein appraisal, leaving a reasonable profit margin after advertising, overhead, inspection, reconditioning,

Bearcat 300

A blank space simply means that accurate pricing information was not (we would appreciate any information to fill in the blanks so that we can maintain an up-to-date list!).

The Variables

There is no steadfast rule in pricing used (or new) equipment. The appraisal below assumes that the equipment is in excellent condition, not missing any original accessories and includes an operating

There is considerable disparity between original prices of some equipment and appraisal value used. The explanation is simple: Some older equipment was excellent and remains in high demand; some was absolutely awful--and certainly got no better with time!

is, the more likely it is that replacement parts will be available. This has a substantial bearing on the value.

| ship | ping | cost | s, a | 15-day | uncondi- |
|------|------|-------|-------|--------|------------|
| tion | al i | eturn | -for- | refund | privilege, |
| and | a 90 | 0-day | warr | anty. | |
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| attra | ctivel | y cor | npe | titive | W | ith | pr | ices |
| for s | simila | r new | ec | uipm | en | t. | | |

manual.

Finally, the more recent a used piece

The list is not intended to be the consummate guide to pricing, but should give the prospective buyer some ammunition when he ventures into a dealer's booth or a fleamarket at the next hamfest!

| Bearcat 50XL Bearcat 800XLT Bearcat 800XLT Bearcat 8C15 Bearcat BC5 Bearcat BC5 Bearcat BC70XL Bearcat BC210XLT Bearcat DX1000 Capri Descrambler Cobra SR 900 Cobra SR 925 Cobra SR 10 Cobra SR 12 Collins 75S3 Datong FL-2 Drake 4245 Drake DSR-1 Drake DSR-2 Drake R-7 Drake R4B Drake R4B Drake R4B Drake SSR-1 Drake SSR-1 Drake SSR-1 Drake SSR-1 Drake SPR4 Drake SSR-1 Drake SPR4 Drake SPR4 Drake SSR-1 Drake SW4A Drake TR7/DR7 W/A Eye-Com 1000 Ficher Fanon M8HLU Fanon Slim-6HLU Fox BMP-10/60 Galaxy R-530 Galaxy R-530 GE World Monitor I Grove Minituner (TL Grove Power Ant (A Grundig Satellit 300 Grundig Satellit 600 Grundig Satellit 600 Grundig Satellit 600 Grundig Satellit 834 Grundig Yacht Boy Heathkit SB313 Heathkit SB313 Heathkit SW7800 Icom IC720A Icom IC751 Icom R70 Icom R700 Icom R7000 Icom R71A Infotech M600 Infotech M600 Infotech M600 JIL SX100 JIL SX400 JIL SX400 JIL SX400 JRC NCM515 contr JRC NDH515 Kenwood QR666/R3 Kenwood R7930 Kenwood R5000 Kenwood R5000 Kenwood R5000 Kenwood R5000 Kenwood TS940S Kenwood TS940S Kenwood TS940S | C e Reader \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ | 890 \$ 300 \$ 399 000 \$ 300 \$ 399 150 \$ 50 \$ 89 |
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\$ 239

\$ 100

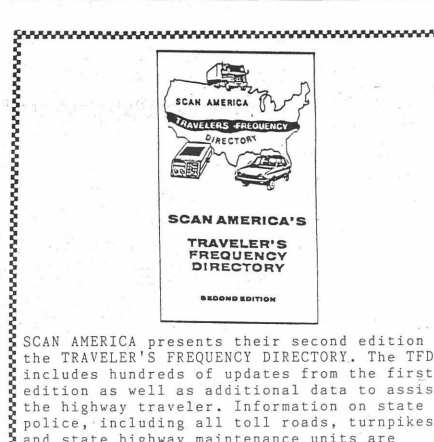
\$ 159

Used Equipment Pricing Guide

| Product | Retail | Trade | Resale |
|--------------------------|--------|--|----------------------------------|
| Ace AR-33 | \$ 229 | \$ 100 | \$ 149 |
| AEA CP-1 Computer Patch | \$ 269 | \$ 120 | \$ 189 |
| AEA CP-100/C64 | \$ 378 | \$ 175 | \$ 249 |
| AEA MBA/RO reader | \$ 289 | \$ 100 | \$ 149 |
| Ambassador 2020 | \$ 199 | \$ 80 | \$ 129 |
| Ameco Active Antennas | \$ 74 | \$ 40 | \$ 59 |
| Arcom AP4 Active Antenna | \$ 129 | \$ 80 \$ 40 \$ 35 \$ 20 \$ 60 \$ 50 | \$ 69 |
| Autek QF-1A | \$ 49 | \$ 20 | \$ 39 |
| Barlow Wadley XCR-30 | \$ 239 | \$ 60 | \$ 99 |
| Bearcat 100 | \$ 269 | \$ 50 | \$ 89 |
| Bearcat 100XL | \$ 179 | \$ 100 | \$ 149 |
| Bearcat 101 | \$ 299 | \$ 30 \$ 40 \$ 50 \$ 50 \$ 60 \$ 60 \$ 70 \$ 80 \$ 90 \$ 90 \$ 70 \$ 70 | \$ 59 |
| Bearcat 140 | \$ 92 | \$ 40 | \$ 59 \$ 79 \$ 89 \$ 89 |
| Bearcat 145XL | \$ 99 | \$ 50 | \$ 89 |
| Bearcat 150 | \$ 132 | \$ 50 | \$ 89 |
| Bearcat 151 | \$ 179 | \$ 60 | \$ 99 \$ 89 |
| Bearcat 160 | \$ 143 | \$ 50 | \$ 89 |
| Bearcat 170 | \$ 149 | \$ 60 | \$ 99 |
| Bearcat 175XL | \$ 154 | \$ 90 | \$ 129 |
| Bearcat 180 | \$ 159 | \$ 60 | \$ 99 |
| Bearcat 20/20 | \$ 199 | \$ 80 | \$ 129 |
| Bearcat 200 | \$ 172 | \$ 70 | \$ 119 |
| Bearcat 201 | \$ 189 | \$ 70 | \$ 119 |
| Bearcat 210 | \$ 299 | \$ 60 | \$ 99 |
| Bearcat 210XL | \$ 159 | \$ 80 | \$ 129 |
| Bearcat 210XW | \$ 174 | \$ 90 | \$ 139 |
| Bearcat 211 | \$ 249 | \$ 70 | \$ 99 |
| Bearcat 220 | \$ 249 | | \$ 119 |
| Bearcat 250 | \$ 269 | \$ 100 | \$ 149 |
| Bearcat 260 | \$ 219 | \$ 100 | \$ 149 |

| | Panasonic RF 3100 Panasonic RF 799 Panasonic RF-4900 Panasonic RF-4900 Panasonic RF-4800 Panasonic RF6300 Panasonic RF9 Panasonic RF9 Panasonic RFB000 Panasonic RFB000 Panasonic RFB50 Panasonic RFB50 Panasonic RFB50 Panasonic RFB50 Panasonic RFB600 Philips/Magnavox 2999 Radio Shack DX100 Radio Shack DX100 Radio Shack DX300 Radio Shack DX300 Radio Shack DX300 Radio Shack DX300 Radio Shack DX55 Radio Shack DX55 Radio Shack DX55 Radio Shack DX55 Radio Shack PRO2001 Radio Shack PRO2002 Radio Shack PRO2002 Radio Shack PRO2002 Radio Shack PRO2001 Radio Shack PRO2008 Radio Shack PRO2001 Radio Shack PRO2001 Radio Shack PRO2010 Radio Shack PRO2011 Radio Shack PRO2021 Radio Shack PRO2021 Radio Shack PRO25 Radio Shack PRO25 Radio Shack PRO25 Radio Shack PRO36 Radio Shack PRO48 Radio Shack PRO55 Radio Shack PRO48 Radio Shack PRO40 | \$ 169 \$ 169 \$ 169 \$ 179 \$ | \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ | \$ |
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| 2. | Regency INF-2 Regency K100 Regency K500 Regency M100 Regency M400 Regency MX1000 Regency MX3000 Regency MX4000 Regency MX4000 Regency MX5500 Regency MX5500 Regency MX5500 Regency R1050 Regency R1050 Regency R1050 Regency R1050 Regency R1075 Regency R1075 Regency R1080 Regency R1075 Regency R1080 Regency R1090 Regency R1080 Regency R1090 Regency R1050 Regency R1080 | \$ 144 \$ 197 \$ 198 \$ 198 \$ 198 \$ 198 \$ 178 \$ 329 \$ 3399 \$ 3399 \$ 3399 \$ 139 \$ 104 \$ 129 \$ 38 \$ 129 \$ 38 \$ 319 \$ 146 \$ 149 \$ 149 | \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |

| Sony AIR-8 Sony AN-1 Sony CRF 330K Sony CRF-1 Sony CRF320 Sony ICF 6800W Sony ICF2001 Sony ICF2002 Sony ICF2010 Sony ICF5900W Sony ICF5900W Sony ICF6500W Sony ICF6500W Sony ICF6600A Sony ICF7600D Sony WA5000 Sony WA5000 Swan 600R with 330 tuner Ten Tec RX325 Toshiba RPF11 Uniden CR2021 Yaesu FIF232C interface Yaesu FRA7700 active antenna Yaesu FRG7 Yaesu FRG7700 Yaesu FRG7700 Yaesu FRG8800 Yaesu FRG7700 tuner Yaesu FRT7700 tuner Yaesu FRT7700 converter Yaesu FRT7700 converter | \$ 269 \$ 79 \$ 2200 \$ 1300 \$ 1200 \$ 531 \$ 199 \$ 199 \$ 279 \$ 89 \$ 119 \$ 250 \$ 120 \$ 199 \$ 105 \$ 199 \$ 250 \$ 199 \$ 279 \$ 499 \$ 279 \$ 499 \$ 279 \$ 499 \$ 469 \$ 131 \$ 1699 | \$ 150 \$ 300 \$ 400 \$ 2250 \$ 100 \$ 150 \$ 150 \$ 100 \$ 100 | \$ 199 \$ 499 \$ 499 \$ 499 \$ 299 \$ 149 \$ 299 \$ 149 \$ |
|--|--|---|--|
| Yaesu FRV7700 converter | \$ 131 | \$ 40 | \$ 79 |
| | | | |
| Yaesu FT-980 | \$1300 | \$ 700 | \$ 899 |
| Yaesu FT757GX | \$ 729 | \$ 400 | \$ 599 |
| Yaesu MU7700 memory | \$ 131 | \$ 40 | \$ 179 |



SCAN AMERICA presents their second edition of the TRAVELER'S FREQUENCY DIRECTORY. The TFD $\,$ includes hundreds of updates from the first edition as well as additional data to assist police, including all toll roads, turnpikes and state highway maintenance units are included for all fifty states. The data is and state highway maintenance units are included for all fifty states. The data presented state by state, including radidistrict maps and codes for most states. presented state by state, including radio

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Reconstructions

Martin Williams ...

The early days of radio through the life of one radio pioneer

Our story begins in Cambridge City, Indiana, at the turn of the century. This rural community in east central Indiana is the birth place of Martin R. Williams, a man of humble beginnings and simpler times who likens his life to that of a character in a Horatio Alger novel.

Martin's memorable radio career began in 1914 when, at the age of 9 he would sweep the floor of the railroad station across the street from his house. The railroad telegrapher befriended young Martin and taught him the continental code, then used by wire telegraph services. This event "sparked" Martin's interest in communications and radio which set him on a path he would follow the rest of his life.

At the age of 14 Martin Williams was introduced to spark-gap radio transmitters by Fred Rowe, one of the first amateur radio operators in the area. Martin built his own equipment and within two years was making local headlines with his new wireless station.

Martin chose the callsign KKA -- Yes, I said *chose*, as all that was required to operate an amateur radio station in those days was the knowhow.

In 1922 Martin worked for both Western Union and the postal telegraph office. The following year, on completion of High School, Martin enrolled in Dodges' Radio School at Valparaiso, Indiana, now Valpo-Tech.

Martin points out that even though the vacuum tube had been invented several years earlier, they were still almost totally unheard of except in textbooks like the one studied at the Dodge school. It covered everything known about vacuum tubes in its day -- it took only one page!

After graduating from radio school, Martin made a trip to Chicago to take the commercial radiotelegrapher's test offered by the newlyformed Bureau of Navigation of the Department of Commerce. It would be some time before the Federal Communications Commission would appear on the scene.

High Seas Radio

Martin left Chicago with a First class Commercial Radio Telegraph license in hand. The Radio Corporation of America successfully recruited him for a position as telegrapher onboard the "F.B. Squires," a freighter plying the Great Lakes. In less than a year Martin was promoted to Station Manager of the Cleveland RCA Marine facility. During this stay in Cleveland, he equipped several ships with radio equipment and direction finding gear.

In 1924 and 1925 Martin spent much of his time in New York. All the RCA-owned ships' radio equipment and those of Henry Ford were to be converted to vacuum tube. Before the conversion, the standard equipment on board ships was a Marconi QMS (quenched multiple spark) radio transmitter and a Marconi 106B crystal receiver.

Ford owned a fleet of ships he was sending into the rain forest of South America in order to set up his own rubber plantations; Martin equipped them with the needed radio gear on an RCA contract.

Martin reports that Henry Ford was very particular about his radio equipment. As far as it was practical, all knobs, trim and controls on all his ships had to be silver; cost was not important. Mr. Ford asked Martin to be Chief Radio Officer on the voyage to South America, but he declined, sending instead his friend and associate at RCA, Ralph Humes.

It was during his stay in new York that Martin met the famed Guglielmo Marconi, whose office was across the hall from Martin's. RCA was formed in 1919 and bought Marconi Wireless that same year, giving RCA a monopoly on communications gear.

Copyright 198 Donald E. Dickers

WGO Marine Radio

In 1926 RCA promoted Martin District Manager of the Great Lak region. He was responsible for radio communications in the distr and worked out of RCA's mari station WGO north of Chicas Martin had over 60 radio operate and 32 ships under his manageme

On all of his voyages across the Great Lakes, Martin had only of close call. While traveling on La Michigan the ship became lost in violent storm. The engines were cannot the station lost all power a could not send an SOS. Marrecollects that the crew gave up hope of being saved and fell on the knees begging God to save the Someone's prayers apparently gethrough -- the ship and all its cresurvived the storm to sail again!

NBC Radio

It was not long before Martin was receive another promotion, this tir to RCA's broadcasting division NBC. He accepted a position as enneer of radio station WTAM Cleveland, where he earned I reputation as an expert in broadcaing. He would use this expertise establish several TV and rac stations in the years that follower

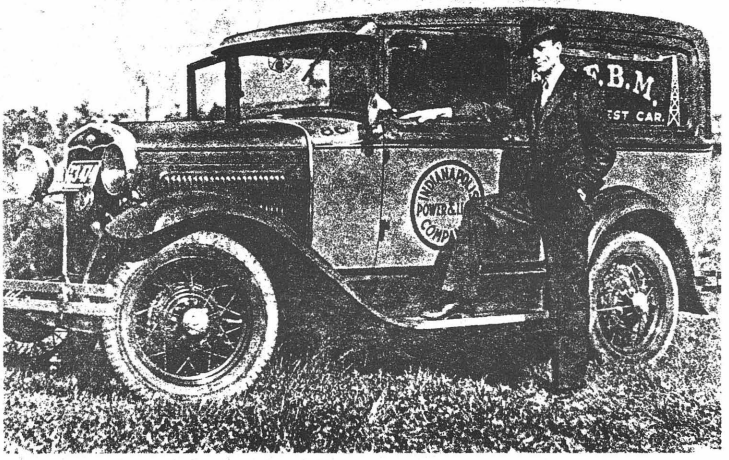
It was during his stay at WTAM th Martin engineered two radio firs In 1929 RCA had Martin design a install the first two-way rac communications equipment in private (non-military) aircraft, RCA corporate Fokker aircra Later this same year he installed t first two-way radio equipment in t Goodyear blimp at Wingfoot La near Akron, Ohio.

FM Indianapolis

By 1930 'Martin Williams had spe several years away from home and decided it was time to return to t land of his youth. When a loca perhaps the local--radio station Indianapolis at this time, WFB offered him position of Chief En neer, it did not take him long make up his mind.

Between 1930 and 1936 Martin sup the first remote radio broadcand the first mobile news unit was two-way capabilities in Indianapol

During World War II Man contributed significantly to t American effort by providing t government with well-trained rac engineers and operators. He was instructor for the Army Signal Cor and the Roscoe Turner Aeronautic Corporation, both located Indianapolis at that time.



Martin Williams' mobile news wagon for WFBM in the early thirties.

1942 saw Indianapolis's first FM radio station thanks to Martin's efforts. He was granted construction permit for an FM station in the old FM band on a frequency of 47.3 MHz -- WABW. He was also granted an AM station, WBBW on 1550 kHz, now WXLW on 1590 kHz.

The Mexico Connection

The war years were very busy for Martin. Under the auspices of the Mexican government, he helped the Indianapolis-based Electronic Laboratories of Canada to establish Mexico's first radio manufacturing plant.

Martin worked directly with the University of Mexico's best students and graduate students to establish a competent staff. Before the end of the war and in spite of shortages of wire and vacuum tubes, Electrica General was founded and operational.

From the end of the war to the mid 50's Martin worked largely in local broadcasting. It was during this time that he put several midwest radio and TV stations on the air.

Cable TV

It was 1944 when the first cable TV system was designed and engineered. Martin R. Williams produced a complete report to several prospective corporate partners for his cable TV/radio system, but with little success. He had begun his studies on cable broadcasting in the 1930's and designed a simple interface system for the distribution of radio signals into individual homes from broadcasting stations.



Martin R. Williams

The telephone company had developed a complicated and expensive system for transmitting video over their cables but it was for short distances and was cost-prohibitive. Martin's system was economical. He proposed a small radio-size unit which would be plugged into a wall outlet; he was well ahead of his time on this one!

Not-so-foreign Broadcasting

Though Martin was not directly connected to any of the early foreign broadcasters, he did operate an international domestic station. In 1956 he applied for a construction permit for a 100,000 watt FM station and was granted the next year a permit for a 25,000 watt FM station on 95.5 MHz (WFMS -- "Williams FM Services"). WFMS was a call sign previously used by the U.S. Treasury Department which they agreed to relinquish!

WFMS began broadcasting a variety of semi-classical and ethnic music in 1957.



Above: Martin Williams of RCA installed the first two-way radio telephone communication in a private commercial aircraft, shown here during the 1929 Cleveland Air Races. (Right) One of the ships Williams outfitted with radio and direction-finding equipment.

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Notch Control, Clock/Timer,Dimmer,7 Digit Frequency
Display,Scan,Sweep,Run,AGC,Attenuator; Noise
Blanker,S-Meter,Pause Level,Monitor Switch,Dial
Lock,Multiple Selectable Bandwidths AND MUCH
MORE!! MANY OPTIONS ALSO AVAILABLE!!

— YOUR DISCOUNT PRICE ONLY

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giving the station a shortwave "flavor." Another program, "Travel the World in Song," was narrated by Willis Conover of the Voice of

America's Jazz Program. This program was distributed by the

department of the Navy, taking its

listeners to ports of call around the

world in music.

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Early in the history of WFMS, Martin was approached by the wife of a former Ambassador to Germany about starting a German language program. Martin agreed to the idea and the program details were worked out. The German language program became very popular and before the end of the first year on the air several other ethnic groups had approached Williams about having their own programs.

By the mid-60's WFMS was broadcasting in Spanish, French, Gallic, Slavic, and two German programs,

In the 1930's Martin was on the Indiana State Police communications committee which established that state's first law enforcement radio network. Retirement has never quenched the interest of this energetic radio pioneer and, more recently, he has been working with local consumer groups to ensure that their right to listen is protected. 1



Donald Dickerson holds an Advances Class Amateur Radio license and a Commercial Radiotelephone license He has worked in broadcasting and currently is a communication operato with a protective service jockying computer security systems, teletype surveillance equipment and a VHI radio network. His amateur interest. are in monitoring the U.S. and Sovie satellite and space programs.

Dr. John Santosuoss P.O.Box 111 Highland City, FL 3384

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HiFi AM -- A Boon to DXers

Like anyone else willing to stick his neck out, I've made predictions concerning the future of AM broadcasting. I've said that the band would not fade away to a handful of utility stations, as some have predicted, and that the current decline in listenership is part of a normal transition phase. I've stated that AM stereo is not the savior of AM broadcasting. And again and again I've stated that the key to AM or any medium's success is in its programming to the audience, not at it. DX'ers who understand the changing strategies of broadcasting will have a better chance of bagging once-elusive DX through "smart" listening techniques.

Interestingly, the National Association of Broadcasters has come to the aid of DX'ers in proposing new standards for high-fidelity AM. For years, broadcasters have (preemphasized) high frequencies to overcome poor response of radios, which have been manufactured with narrower bandwidths to reduce co-channel interference. As broadcasters boost, more interference is the result, and the narrower the receiver bandwidths become . . . you get the picture.

The NAB wants stations to reduce audio bandwidth to 10 kHz and manufacturers to offer more wideband receivers, enabling consumers to hear the higher fidelity available on AM. The plan is voluntary, but if broadcasters do reduce the bandwidth (and perhaps also modulation to 100% or lower) less co-channel interference will result, opening up new DX channels.

Bonneville International has raised a valid objection to the plan, saying that to reduce audio bandwidth from 15 kHz to 10 kHz is going to degrade the sound of AM, and that the wider bandwidth is necessary to AM stereo's development and competitiveness to FM stereo, which also uses a 15 kHz bandwidth. Bonneville calls for removal of narrow-band receivers, instead.

I've been listening to the band on a neat little wideband AM stereo receiver, Sony's discontinued SRF A-100. Frankly, I'm a little disappointed, but not surprised in the wide range of quality available. Some AM stereo stations just don't sound much better in stereo than in mono, and two locals, KALI-1430 and KWNK-670, sound better than most stations broadcasting either in FM or AM. And they're still both

KDAY-1580 sounds terrific, but its rap and urban contemporary music splatters from 1560 to 1600. At

night, KBOI-670 and KOMA-1520 are the most pleasing to my ears in stereo, and although both are using the C-QUAM system, according to my latest lists, neither exhibits "platform" motion, or the swaying of the sound from one channel to the other common to C-OUAM but not exhibited by the other stereo system,

KDAY-1580, which I receive mostly by skywave here at the west end of the San Fernando Valley, wanders back and forth atop KNIX-1580, which is a Kahn station, for a most unique listening experience. Not all C-QUAM stations seem to wander, but if you do hear platform motion in a stereo station, you're sure to have a C-QUAM broadcaster. Don't assume that a steady signal is a Kahn station, however.

To my knowledge, two countries (Australia and Brazil) have already adopted C-QUAM as their national AM stereo standard, and the Canadian Association of Broadcasters has recommended Canada do the same. But in the U.S., the Commerce Department is favoring the encouragement of manufacturers to market multi-system receivers, and the National Telecommunications and Information Administration is calling for the marketplace to produce a multi-system decoder chip, and for government and industry to recognize that AM should be allowed to develop into a medium similar to FM, with less interference and better sound and signal quality.

I once had questioned the FCC's wisdom in not choosing an AM stereo standard in the beginning, but this course to me now seems more sensible, with the public the big winner if high-fidelity sound and wideband receivers become available.

Of course, the FCC's recent freeze on daytime-only applications for AM stations means that the nighttime bands could become even more crowded. But the movement towards better sound fidelity and talk shows would be more significant for the DX'er who takes advantage of the numerous pauses in conversation to DX under a local station's signal!

The pre-eminence of talk stations on the AM band has already enabled DX'ers to DX on adjacent channels to their locals, as most speech sounds do not tend to splatter across the audio bandwidth. More religious interests have been purchasing stations, and although some program Christian or gospel music, many just sell time, or "broker" allotments for instant profit. And believe me, a non-professional announcer will Scott McClellan P.O.Box 982 Battle Creek, MI 49016

OUTER LIMITS

The "Walking Man": Although the technique is not used widely now as in the past, it once was common for some numbers stations to come on the air with only a carrier and then a sound similar to a man walking. Now Pennsylvania's John Demmitt has solved the mystery as to what the "walking man" is and why.

According to Demmitt, the purpose of the sound is to enable the listener to zero in on the precise or best frequency. The sound is produced inside the transmitter itself and also is useful for conducting tests of the transmitter. Demmitt believes that it is a beat frequency oscillator in the transmitter that actually makes the sound. And there you have one more

provide his listening audience of DX'ers with many dead-air opportunities, as well as shows which run over or under the normal hourly break time conventionally used by other stations to give legal ID's.

Oddly enough, CBS and Westinghouse o&o's, many of which are news/talk stations, have been converted to stereo in the interests of better sound quality. Locally, allnews KNX-1070 has been broadcasting in C-QUAM for over a year, but I honestly cannot say that the sound is markedly better than before, as KNX's sound quality has always been quite good, as have KABC-790 and KFWB-980, both news and talk. Other stations around the country have reported calls from delighted listeners after converting to stereo, with KDKA-1020 averaging a call an hour for the first few days after the conversion to

Station Letters Deregulated?

An amusing proposal from the FCC has been to eliminate limiting stations west of the Mississippi River to K- call designations, and those east of the Big Muddy with W- calls, as it has done since 1932. Befuddled industry officials tend to see this move as a last gasp effort of outgoing FCC chairman Mark Fowler to further deregulate the FCC, but I say, "So what?"

And while you're at it, Mr. Fowler, let H. Dickson Norman have his NDXE call for his shortwave operation, bring back three-letter calls, and why not allow five-letter calls, as Mexico does now? This way, local KIQQ-100.3 could convert its non-ID "K-Lite 100" to KLITE. Better yet, let's throw in the hyphen; after all, six letter calls are allowed by TV stations: WCBS-TV is a legal, sixletter call plus hyphen.

Please turn to page 37

piece to the mysterious puzzle of numbers.

Speaking of numbers, the new bo Uno, Dos, Cuatro, by the legend Havana Moon, will be enjoya reading for anyone intrigued by numbers stations. It is available \$13.95 from Miller Publishing, 3 I Drive, Thorndale, PA 19372.

Strange Happenings on t Medium Waves: Those of us Florida have monitored an un plained heterodyne which f turned up in late February. He only during darkness, it originates appeared on 1230 kHz. This wri could hear it quite distinctly beh WONN Lakeland.

A reliable source indicates t another station suffered so mu interference that some of its lo listeners complained it was alm inaudible. When the station in ti complained to the FCC, it v advised that the FCC was concerned about the matter and not intend to do anything about

Early in March the heterodyne v no longer audible on 1230. Howev it is now being monitored nightly 1340 kHz! Interestingly enough, be frequencies are so-called "graveyar medium wave channels w hundreds of local, low-pov stations.

The WIBS-FM Bust: B Arenella sends an item from the N York Daily News. In February, the second time, the FCC shut do WIBS-FM, located in Brooklyn a operating on 107.9 MHz. The stati specialized in providing music a news from Haiti, Trinidad, Guyar and other Caribbean countries f immigrants to the New York metr politan area. Unfortunately, it w also causing interference for WEB FM, a · licensed broadcaster Westport, Connecticut. Abo twenty volunteers were involved the WIBS operation.

Last month we reported the closi of KSOS in Fresno, California, whi primarily served the black comm nity. Both WIBS and KSOS we pirates. Both rendered real coi munity service. Neither would ha any chance of raising the lar amount of capital needed to put licensed station on the air. Are we believe that the airwaves shou belong only to the rich and powerfu

On a happier note, it is time to he from our pirate expert, Scc McClellan.

The McClellan Report: Ma Twigg checks in with his latest d coveries. He nabbed his first mediu wave pirate, KOLD, on 1630 kHz between 0642 and 0707 UTC. There was heavy beacon interference, but he heard several IDs and lots of music from the 1950s and 60s.

Mace also logged Radio North Coast International on 7447 kHz from 2345 to 2351 UTC. They played "Oh, Canada" and then gave an announcement of their new mailing address. They indicated that they had some with their previous problems address, so if you wrote to RNCI and did not receive a reply, you might want to try again via their new address: P.O. Box 5074, Hilo, Hawaii 96720.

KNBS has been heard again after quite an absence, on 7445 kHz between 2303 and 2325 UTC. They kHz played various rock music, gave some phoney public service announcements, and some information on the neutron bomb. Phil Muzik gave their address as via P.O. Box 982, Battle Creek, MI 49016.

Herman T. Adams reports hearing a numbers broadcast, given in Spanish by a female, on 5242 between 0403 and 0410 UTC. After it signed off, he found the same three numbers, then a count through ten, on 5080 kHz until 0412 UTC. Herman says he would like to correspond with other MT readers with a similar interest in numbers stations. His address is 343 8th Street NE G2, Atlanta, Georgia 30309. Please enclose a SASE.

That's it for this time around. If you hear a broadcast from a pirate station, please share your catch with your fellow MT readers! I am also considering having a regular question and answer session, so if you have any questions, please send them along. Thanks! See you again next month.

Other News: Florida's David Crawford informs us that the European offshore commercial medium wave pirate Laser is active again. This time it is apparently using the frequency of 576 kHz, as fellow pirate Radio Caroline took over its former frequency of 558. Are any of European readers hearing Laser? On very rare occasions, Radio Caroline has been audible in North America on 963 kHz.

A source with impeccable credentials and excellent contacts in the Middle East informs us that none of the anti-Khomeni broadcasters have the power to seriously threaten the Iranian government. They can be an irritation but little more.

If you want to tune in one of these broadcasters, probably the easiest one to hear is Voice of the Crusader.

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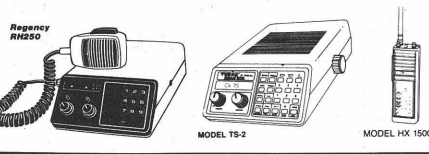
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disclose its name, but, as the c cliche goes, sometimes truth stranger than fiction.■

Dr. John Santosuosso will be on vac tion in June. Scott McClellan will filling in for him.

516 Kingsley Road SW Vienna, VA 22180

Tactical Callsigns

To lead off the column this month here is a list of tactical callsigns furnished by a reader in Michigan who wishes to remain anonymous.

Bobcat T-43 Navigation Trainers, ANG, Colorado Springs, Co 815 WRS CP, Keesler AFB a.k.a. "Teal Ops" Controller on AWACS Big Daddy Dragnet aircraft on operational mission C-141 aircraft, McGuire AFB C-130 ANG, Bradley, CT T-43 Nav Trainers, 454th Dusty Furv Gator TFS, Mather AFB USAF A/C on NUDET visual Glass Eye observation mission Headdancer TAC EC-135 Tactical Deployment ABNCP HiFi 45th AD KC-135 KC-135 A/C McGuire AFB FBI Aircraft USN C-130 A/C, Whiting Idaho Mop Up USN C-130 A/C, Whiting Field, CA
USMC C-130 A/C
USMC C-9 Transport
USMC HMX-1 VIP helo
U.S. Customs A/C (E-2C?)
A/C with CINCPAC aboard
USN T-39 Radar intercept Music Nighthawk Omaha Pacom 01 Parrot USAF AC-130 Peapod USNR transport A/C Rat Rod A-10 Thunderbolt, Westover USAF A/C on Air Sampling Samp Mission Shark USCG/DEA Aircraft Swing USN C-9 Aircraft

ID'd by Mistake

Greg Wilson, New Jersey, described a recent identification he was able to make as follows:

"As a utility buff, you know that one of life's greatest pleasures is to be able to identify an activity through witnessing some form of compromise on the part of an operator. I want to share with you just such a case for it illustrates how a mistake can work to the listener's advantage.

"On 8 Feb 1987 at 0350 UTC, I rolled upon an extremely chirpy station calling CQ on 6860.5 kHz. After a long string of CQ's he ID'd as FRL. He continued his calling until 0359 when the operator began a period of nonsense--I'm sure out of boredom. Finally, he began very methodically calling CQ DX and signed CO2JS (a Cuban Amateur allocation). A classic mistake for now I knew with little doubt that FRL was probably a Cuban station.

"For the next five minutes,the operator carried on what appeared to be an imaginary ham QSO during which he identified himself as Fernando with a QTH in Havana, Cuba!! (Note that 6860 is some 140 kHz below the 40 meter ham band-too far to be considered a mistaken out of band operation.) At 0405 he stopped and sent WSL WSL WSL DE FRL FRL QSV V's.

"I hope this will help shed some

light for those who may have copied FRL in the past, as I have."

Thanks so much, Greg, for your very interesting report. Several months ago I experienced a similar happening when a station, again apparently due to boredom, carried on a one-sided contact. He seemed to be sending equipment control names such as RF gain, AF gain, standby, tuning, etc. He then went into 5L groups and after several lines of these switched to sending 5F groups and then just plain nonsensical key play.

OK Net

MT reader Williams, South Carolina, forwarded some comments on two activities he has been following. On 6565 kHz he heard conversations with mixed English/Spanish with lots of X-rated four-letter words as well as some 4F groups. He noted all communications ended with the word "OK" and thus has named the net the OK Net. In the past he says he has found it on several frequencies between 5 and 7 MHz.

His next logging was of a DEA net on 11288 kHz at 1400. He heard Hotel One, Swordfish 09/104 and 109, Foxtrot Four Mike, Omaha 19 and 59, Slingshot, Ambush, Shrimpboat, Bobcat, Ulysses (USCG Sta), Cougar (Eglin AFB), Almighty and Domino. All tracking boats and aircraft in the Gulf of Mexico all day.

On the Numbers

After reading about the "numbers" stations for several years, Jack Smith, VA, advises he finally intercepted one. Here are the details:

"15 Feb 1987 at 1100-1145Z 14421/11532 kHz. From 1100-1110Z callup signal with SS/YL repeating count 1-0 alternated with "833." At 1110Z several (4-5) one-second audio tones of about 600 Hz with the YL stating "Grupo 211" followed by text of 4F groups. At about 1128Z the numbers were repeated and at 1145Z the transmission closed with a "fin" sign off.

"I found several things interesting about the transmission. At 1100Z the 14 MHz band was totally dead (6 AM EST) and no "skip" stations could be heard above about 12 MHz, and indeed even at 12 MHz, signals were generally very weak. The 14421 MHz signal stayed at S-8 on my receiver (Drake R-7) for the entire transmission, with no fades whatsoever.

"Clearly this was not sky wave reception and my location must be within 20 to 30 miles of the transmitter. This correlates very nicely with a Culpepper/Remington, Virginia transmitter site (first reported

in MT).

"As an aside, I found the choice of a 14 MHz frequency at that hour to be a bit strange. The 14 MHz band has been opening up to the Caribbean and Central America at about 1130-1200Z. In fact, a few minutes after the 1145Z sign off of the numbers station, the 14901 kHz Cuban/Tass press RTTY station was printable, although it did not reach normal strength until about 1230 or

"Given these propagation facts of life, the 14421 kHz signal couldn't have been heard other than in the Washington, DC, area. (I assume that if the government is running Spanish-speaking agents in Washington, that there are easier methods of communication!)

"The 11532 kHz signal was somewhat weaker than the 14421 signal, although I suspect at least part of the difference is the antenna I was using is resonate on ham bands and suffers some degradation as you go outside those bands.

"The transmission mode was AM, but only the upper side band was transmitted. This is the likely result of using a transmitter chiefly used for SSB/FSK/MUX for circuit. Also, the signal carried a very distinct RTTY tone in the background.

"I have recently read in either MT or PopCom speculation that the RTTY tone was the result of crossmod with other transmitters at the site. That is certainly possible.

"It is also possible that there is some audio cross-talk in the telephone or microwave circuits that feed the transmitter plant and that the RTTY represents signals that are either received or transmitted by the

plant. In any case, the RTTY was a very noticeable component of the transmission.

concur with Robert Dyquetta's conclusion in February MT that the audio is computer controlled and voice synthesized; no person could read 211 series of four-digit groups (twice, yet) without making an error or with exactly the same cadence and pronunciation! (The pace was exactly one group every five seconds--about 2.5 seconds to read the group and 2.5 seconds pause, presumably for the recipient to write down the message.) Further, the synthesizer seemed to have a slight problem with the number '3' or 'tres.' The final syllable prematurely terminated throughout the transmission, both in the call-up and in the groups transmitted."

Jack, we thank you for sharing your observations with MT readers.

Special Interest Items

3073.4 FEB 170135Z CW

The callsigns on this net have been seen on other frequencies previously indicated in the column. ABA appears to be the Control Station with other members of the net being: CAB, DAR, ELE, FOG, GAL, HUM, IDE, plus one other call I couldn't get due to QRM/QRN. The traffic consisted of five different messages, each one being exactly 30 groups in length.

The characters noted were the letters

A-Z plus the Spanish Nyeh (MW) and the digits 2, 3, and 8. A typical heading would be preceded by the abbreviation PBL (possible 'preambulo' - preamble) followed by the message number and group count as in this example: PBL PBL NR 002 GR 30

Upon completion of the transmission of the text, Control would call the stations, generally in alphabetic order, and request the QSL

FEBRUARY 1987 LOGGINGS

| 60.000 (A.C.) | | |
|---------------|--------|--|
| KHZ | DTOI | MODE/IDENTIFICATION/COMMENTS |
| 245 | 280453 | MCW/YZE Beacon, Gore Bay (Manitoulin) Ontario, Canada |
| 353 | 200332 | MCW/QG Beacon, Windsor, Ontario, Canada |
| 362 | 200334 | MCW/SB Beacon, Sudbury, Ontario, Canada |
| 391 | 200339 | MCW/DDP Beacon, San Juan (Dorado), PR |
| 394 | 200341 | MCW/YB Beacon, North Bay, Ontario, Canada |
| 404 | 200343 | MCW/YSL Beacon, St. Leonard, NB, Canada |
| 404 | 200352 | MCW/YXL Beacon, Sous Lookout, Ontario, Canada |
| 417 | 200354 | MCW/HHG Beacon, Huntington, IN |
| 3026.5 | 270112 | CW/DE MLD2 (British alloc) NR2 -P-270100Z FEB 87 -ZEU BT UNCLAS |
| | | GR18 DRILL (text of 5L groups) |
| 3422 | 260022 | CW/ADO DE DEL (unid) QSA5 QTR 1920 K. Other end replied with EE. |
| 3485 | 170138 | USB/New York Radio giving Aviation WX for various Canadian & U.S. |
| | | locations |
| 4665 | 280059 | CW/WAP DE MZK,AUH DE WAP, LKI DE MZK/ (all unid)/ QSA requests |
| 6243 | 281427 | CW/Unid stn calls KMG, MJK, MDA & ZDK |
| 6244.3 | 181300 | CW/ABA DE DEL (unid) QSA IMI K |
| 6519.8 | 201453 | USB/Barge traffic. Control telling unid stn to drop various barges |
| 6586 | 280014 | at Baton Rouge and other locations. |
| 0000 | 200014 | USB/unid aricraft calls Accra, Ghana ATC for course and altitude clearance. Also heard ACCRA DE ABIDJAN |
| 6675 | 120015 | AM/Czech-YL with 5F groups |
| 6940 | 212309 | USB/To OM-SS/sounds like fishing ops |
| 6976.8 | 201506 | CW/WX in Spanish for various Mexican locations |
| 13178.2 | | USB/Two OM conversing in Italian |
| 13370.6 | | RTTY 75-425/NBA (US Navy, Balboa, Panama) testing with RY tape. |
| 13572 | 181725 | CW/VVV DE CTP (Oeiras Naval Radio, Portugal) QSX 4 8 12 16 MHz/ |
| | | His signal very weak and chirpy for past few days. |
| 13743.7 | 201757 | RTTY 75-170/MARS traffic |
| 14445 | 181717 | CW/VVV DE LFU/6467 LFN/8527.5 LCJ/9980 LHG/14445 (Rogaland, |
| | | Norway) |
| 14503.4 | | LSB/Two OM in conversation in Spanish |
| 14556 | 181242 | CW/Automatic sent/5L grps with spec charac IM AA OE OT. |
| | | e de la companya de l |

Later during the schedule I heard

station JAR calling and this may have been the callsign I missed copying earlier.

Several of the net stations have signals that sound like a raspy peanut whistle. Possibly a rig powered by batteries? batteries??

3088.2 FEB 180015Z CW
I cut in on this message of 5L groups.
The BT was sent followed by OWWS AR.
Shortly afterwards the station sent GUG8
GUG8 etc. The call was set approximately

3228.8 FEB 180010Z CW

A 5L group message was in progress.

After the last group, AFBNA, there was a pause and then BT JGC8, another pause and then SXGZ SXGZ DE JGC8

JGC8 QTC 750 18 0108 BT 993 SXGL BT and into 5L groups. The characters were sent at medium speed and auto sent.

3262 FEB 18008Z CW
Auto sent at slow speed, 5L groups.
Must have been a long message because I stayed with it for several minutes but the message had not been completed. Not same message as on 3290.

FEB 180006Z CW

Another auto sent at slow speed, 5L groups. Pause after ten groups then into next ten groups. Not the same message as on 3262.

6212.6 FEB 162212Z CW
This traffic was 5F groups, automatic sent, zero cut as letter T.

FEB 212310Z CW Message of 5L groups with message

repeated every few minutes. Missed heading because I was checking back and forth on other targets. There was a pause after every ten groups of text. Message ended with BT AR.

FEB 271536Z CW

The letter W repeated over and over, hand sent. After many minutes of this a callup of OT7F OT7F OT7F DE YAAX YAAX K. After a short pause he went back to the W W W W etc. At 1556Z he sent DE YAAX OK SK SK. The other end was never heard. This frequency has been identified as being a Soviet military frequency.

13971.9

71.9 <u>FEB 181420Z CW</u> Speed key sent 5F groups. All figures sent full except zero which was cut as the letter T. Very good fist, weak signal, some fading. This was a very long message.

FEB 231707Z 14616.4 50-425

The callsigns were copied several times and printed out as U7A54 and U7A59. It is suspected these were garbled and should have been Y7A54/Y7A59 which are assigned to Berlin, GDR. The traffic was 5L assigned to Berlin, GDH. The traffic was 5L groups and the headings contained many trigraphic addressee indicators such as: AAB ALG DAM DAR KAI MEX PEK PHO TRI ISL JAK KAB MAD MAN NIK TIR and WAS. The heading was brief containing some addressee indicators, a message number and the date and time. This latter was given as 23021752 where 23 was the

was given as 23021752 where 23 was the day, 02 the month and 1752 being the time. A 5L group appeared on the next line by itself and the text commenced on the next

Scanning from New Hampshire

Contributed by "Bill"

| | DATE | TIME | FREQ | | TRAFFIC |
|---|-----------------------|-------|--------|-----|--|
| | 12/12 | 1615Z | 6693 | USB | Halifax mil in comms w/60UR re TWA flt 741 (747 acrft) enrt |
| | | | | | Goose Bay w/fire in cargo bay, 60UR advises change to |
| | | | | | callsign Rescue 01 by Halifax |
| | 12/12 | 2145 | 5696 | USB | CG Helo 1485 in comms w/COMSTA San Francisco |
| | 12/20 | 2000 | 5696 | USB | CG Helo & CGC Sanibel in comms w/NY Rescue re vessel in distress |
| | 12/20 | 0024 | 8822 | USB | Voyager 1 in comms w/Mission Cntrl re Mr. Reagan |
| | | | | | catching hell about Iran thing want him at Edwards on |
| | | | | | Tues when you land to help him out |
| | 12/22 | 1510 | 4428.7 | USB | COMSTA Portsmth in comms w/CGC Sanibel w/msg |
| | A RESIDENCE OF STREET | | | | welcoming 1st Dist Rear Adm Johanson Sands to new Port |
| | | | | | of Rockland (ME) |
| | 12/23 | 1353 | 11176 | USB | MAS70014 Merry Christmas comms w/MacDill AFB |
| | 12/31 | 2155 | 5696 | USB | Fr. of Trc. Norfolk Rescue Disp. C-130 #1503 to |
| | | | | | search/attempt to find origin of trfc |
| | 1/1 | 0015 | 2182 | USB | CGC Point Highland w/grp Port Macon on SAR; freq |
| | | | | | switch to 2675 kHz |
| | 1/2 | 1940 | 6757 | USB | Air Force 1 to Andy for signal check |
| | 1/2 | 2258 | 5697 | USB | Uniform 4 Sierra req signal check 3 times/no resp |
| | 1/3 | 0127 | 4428.7 | USB | COMSTA Portsmth in comms w/VSL re medical emerg on |
| | | | | | board; medical treatment instructions relayed |
| | 1/3 | 0254 | 194 | AM | Aircraft wx continuous for Maine |
| | 1/5 | 2318 | 2670 | USB | CGC Spenser in comms w/grp Cape May |
| | 1/7 | 1742 | 5696 | USB | CG 01 in phone patch w/Washington Air Sta. via COMSTA |
| | | | | | Portsmouth |
| | 1/12 | 1712 | 5696 | USB | COMSTA Portsmouth & CGC Chilula in comms |
| | 1/13 | 2320 | 5696 | USB | COMSTA Boston in comms w/CG helo 1472 re flare |
| | | | | | sightings near Metinicus Rock, ME. This helo also hrd |
| ÷ | | | | | on 164.55 VHF in comms w/Cape Cod Air Sta re same |
| | | | | | incident at this time. |
| | | | | | |

Massachusetts Scanner Frequencies

Contributed by Mark Simari Bridgewater, MA

There are so many frequencies in Massachusetts, I have chosen only the critical freqs of interest. Enjoy.

| Mass. S | tate Police |
|---------|---|
| 42.340 | Andover area "A" troop Ch 2 |
| 42.400 | Concord "C" troop Ch 1 |
| 42.420 | Radar "55" team;also road blocks |
| 42.440 | Spare (used) also for road blocks |
| 42.460 | Car-car (E.Mass.) west of Worster used as base |
| 42.500 | Yarmouth area Cape Cod |
| 42.540 | Spare (used);also for road blocks |
| 44.740 | Boston SPD Hdqtrs heard everywhere; also SPD helicopter |
| 156 090 | SPD Logan Airport stn "L" |

159.030 158.970

SPD, Logan Airport, stn "L" SPD, Mass Pike (rptr) stn "M" SPD intercity; used in most cities and towns in E.Mass. when a major APB is called. Once this freq is turned on, about 45 towns hear the AOB at once (rptr)

Registry of motor vehicle police, main ch.

", "Tac II" 39.760

39:800 Boston City Ambulance Metro District Comm. Police 462.972 39.580

main ch. 39.660

Boston Police Dept. (rptrs) 460.125 Capitol Police (Gov's police) 460.300 Tow, license check, info, NCIC, Leaps

460.400 West Roxbury 460.425 Dorchester area N. Boston

460.450 460.475 Expressway area, N.Stn 460.500 S.Boston Hyde Park 453.800 Special events chan.

Boston Fire Dept. (rptr)

33.740 453.700 Old freq still used for fire calls Administrative msgs Main fire call at boxes, houses

Rptr, fire scene Rptr, fire scene 483,262 483.662 483.762 Rptr, fire scene

Bapern Boston Area Police Enforcement Regional Network

These freqs go to repeaters that all towns and police cars monitor when car chases are from town to town.

470.487 North District 470.562 West District 470.462 East District South District 470.587

Selected Cities and Towns

| Billerica | (repeater) |
|-----------|------------|
| 482.662 | Main Chan. |
| 482.637 | Tac III |
| 482.687 | Tac II |
| 33.660 | Fire |

Chelmsford (repeater)

482.512 Main Chan 482 637 Tac III Tac II 482.687 33.660 Fire

Dracut (Repeater) 482.462 Main C Main Chan 482.637 Tac III 482.687 Tac II Fire 154.325

Lawrence 482.562 (repeater) Main Chan 482.637 Tac III

482.687 Tac II Fire 154.315

Lowell (repeater) 482.412 Main o 482.637 Tac III 482.687 Tac II Lowell Fire 154.010

33.660 Mutual Aid Fire 155.265 Lowell area medic ambulance (covers about 10 towns)

Methuen 482.462 482.637 (repeater) Main Chan Tac III 482.687 Tac II 154.325 Fire

Nashua Police 460.100 Chan Chan II 460.200 154.325 Fire

Springfield Police (rptr) 460.100 460.125 All chans 460.300 are changed 460,400 every week

Tewksbury (repeater) 482.662 Main Chan 482.637 Tac III Fire

460.450

33.660

Tyngsboro (repeater) 482.512 Main Chan 482.637 Tac III Tac II 482.687 33.660

Wilmington (repeater 482.487 Main Chan 482.637 Tac III 482,687 Tac II

Woburn 482.612 (repeater) Main Chan 482.637 Tac III 482.687 Tac II

Worchester Police (rptr) 460.150 460,175 460.200 Fire Ch.II 460,450

New Hampshire State PD 44.820 Car-car, Helicopter 44.940 Main Ch. Concord,NH

Fire Ch.I

Exeter NH 45,300

S.NH SPD Ch for APB's,etc 156.090

Mass State Police Codes

460.500

1 Emergency any type Q1 Usedfor "special" files on kno offenders riding highways or r

areas Go to Hdqtrs (Boston) barracks

Going to court

Busy at location Received message

Where is your location? Unit off air atlocation

Unit involved in accident

License check SS No;in Mass 10 Vehicle ID check still or movi

11 NCIC check U.S. wide

14 M&W (missing & wanted) Mass

15 LEAPS check

16 Vehicle crash or accident

A=Cars troop Andover area C=Cars troop Concord area L=Cars troop Logan airport M=Cars troop Mass Pike X=Cars unmarked, spec invest K=Cars K-9 dog unit "55"=Team speed chasers

2685 Ellenbrook Drive Rancho Cordova, CA 95670

G.O.E.S.

(Geostationary Operational Environmental Satellite)

Nine of these orbiting space meteorological platforms, launched by NASA under the auspices of NOAA, represent the finest example of advanced weather predicting space platforms.

There is some ambiguity over these systems--often they are ruled by separate agencies and their pre-launch names are often changed once they are in orbit. Not all of them are fulfilling their original mission because of policy changes, equipment failure or even direct interference by a non-subscriber.

The early GOES prototypes were called Synchronous Meteorological Satellites (SMS), the first being launched in May 1974. After some initial problem with its UHF downlink, it has performed satisfactorily to date. Listed below are the nine GOES satellites and their launch dates:

| SMS 1 | | | May | 5, | 1974 |
|-------------|-----|---|-----|-----|------|
| SMS 2 | | 1 | Feb | 6, | 1975 |
| GOES | I | | Oct | 16, | 1975 |
| GOES | II | | Jun | 16, | 1977 |
| GOES | III | | Jun | 16, | 1978 |
| GOES | IV | | Sep | 9, | 1980 |
| GOES | V | | May | 22, | 1981 |
| GOES | VI | | Aug | | 1983 |
| GOES | VII | | Feb | 24, | 1987 |
| | | | | | |

Unfortunately, not all these satellites are in working order; presently, the three units are pre-positioned at 135° and 75° West. After initial failure as an imager, GOES II became GOES Central at 107° W. Its primary function is to relay non-direct images and wefax (meteorological data) to ground station operators.

All GOES satellites orbit at approximately 22,930 miles from earth and are positioned as to be directly over

the equator. Their orbit speed at that distance was designed so the satellite will always appear to hover at its fixed position above the equator due to its synchronous relation to the speed of the earth's rotation.

The advantage of GOES over the polar orbiters like Tiros-N is the sweeping panorama of the entire globe. Storms can be tracked with greater accuracy and increased lead time can be given to public officials to either brace for storms or evacuate populations to areas of safety. The classic comparison is of the great Galveston, Texas, hurricane of the last century which claimed 5,000 lives and Hurricane Alicia of 1983, whose death toll was under 100 due largely to early hurricane warnings made possible by the GOES weather satellite system.

Storm warning, although critical, is not the GOES system's only function; it provides daily data on the state of the atmosphere and its water vapor content, oceanographic data and weather facsimile.

GOES Imagery The heart of the weather system

For the past decade we have become accustomed to the familiar weather maps seen daily on TV weather reports. One might see "color satellite three" or "eye in the sky." But under all of this razzle-dazzle is the GOES satellite, continuously generating black and white images and sending them back to earth where they are picked up by subscriber television services.

Cloud and temperature imagery in both the visible and infrared modes is accomplished by a "Visible Infrared Spin Scan Radiometer Atmospheric Sounder" (VAS). Data collected by an optical (reflecting) telescope is downlinked to Earth where it is processed and then retransmitted back to GOES for users to receive on 1690.1 MHz.

VAS day and night cloud and earth mapping imagery has a resolution of about half a nautical mile in the visible mode and 3.7 nautical miles in the infrared mode; additionally, VAS also monitors the earth's atmospheric carbon monoxide absorption bands, providing a method to determine a three dimensional structure of atmospheric temperature and water vapor distribution.

The VAS can be programmed for a limited coverage mode; selected latitudinal bands of varying North-South dimensions can be imaged to calculate a vertical profile of atmospheric temperature and water vapor.

Special Assignments

Occasionally the GOES system will be called on for additional imagery, usually requested by the National Weather Service office in Kansas City, Missouri. This station's main responsibility is the forecast of severe weather warnings and it has the authority to activate GOES E in the RISOP (Rapid Interval Scan) mode. In this mode, the VISSAR-VAS is commanded to scan the target area for severe weather every 15 minutes and transmit the results back to Wallops Island, Virginia.

RRSD (Research Rapid Scan Days) are activated by subscribers in the research community and allows, for example, researchers to use stereographic techniques for viewing imagery. This is done by combining the VISSR (VAS) on GOES West

with that of GOES East. This results in additional imagery for GOES East users at 15 and 45 minutes past the hour and for GOES West subscribers between on the hour and the half hour.

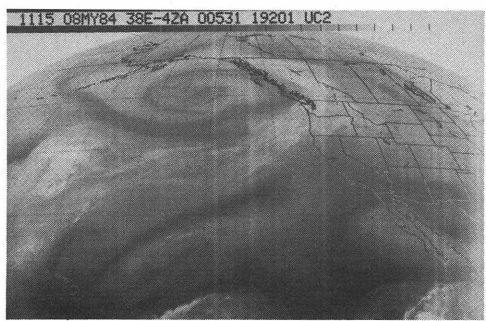
Another program supported by the GOES system is the hurricane research support (HRS), usually implemented about mid-June through the end of October and rewritten at the end of each hurricane season. There is no limit to the amount of HRS during this season. The HRS is usually broken down into three separate modes of operation:

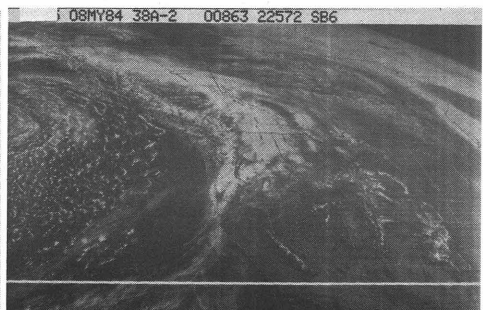
The Hurricane Research Day (HRD) consists of a partial earth disc scan of approximately 1200 lines every 15 minutes for three one-hour periods a day, generating a series of five pictures. A 1200 line scan terminates the imagery at about 15° South.

HRD (10) is a partial earth scan of 800 lines every ten minutes for three one-hour periods a day, generating a series of six pictures. This program may be implemented for any storm west of 50° West longitude. An 800 line scan terminates the imagery at about 12° North latitude.

HRD (7-1/2) consists of partial earth scans of 1200 lines every 15 minutes with three additional series of six images of 600 scan lines. The interval between 600 lines imagery is roughly 7-1/2 minutes. The line scan terminates roughly 25° North latitude. This mode is restricted to tropical storms which threaten the United States and this particular plan is limited to ten days a season.

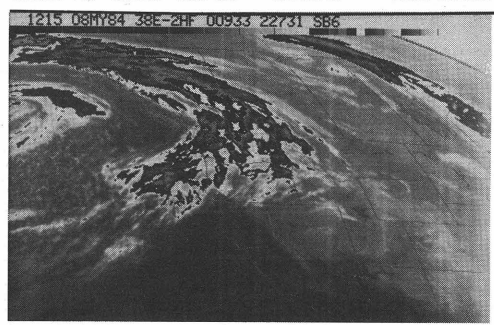
NEXT MONTH: GOES WEFAX--getting the signal down to earth I





Contributed by Patrick Sullivan, CA

| Report: | Dec | Loggings | | | | * | | | |
|---------|------|----------|-------|-----|---------|-----------------|---|---------|----------------------|
| Freq | Mode | Shift | GMT | Cal | l | Service | City | Country | Remarks |
| 2692.0 | RTTY | 75/85R | 0616 | DHJ | 51 | GRENGLE METEO | KOLN | FRG | WX |
| 5765.5 | FAX | 120/576 | 0727 | JBK | 3 | METEO | TOYKO | JAPAN | DATA CHARTS |
| 5768.8 | FAX | 120/576 | 0730 | JBK | 3 | KEMIGAWA | TOYKO | JAPAN | JAPANESE TEXT |
| 6328.1 | FAX | 120/576 | 0800 | CFH | | CANADIAN FORCES | HALIFAX | N.S. | QCEAN FEATURE ANALYS |
| 6330.4 | RTTY | 75/850 | 0757 | CFH | | CF HALIFAX | HALIFAX | NS | ₩X |
| 6498.9 | ARQ | 100/170 | 0522 | WLO | | MOBILE RADIO | MOBILE AL | USA | TELEGRAMS |
| 6500.5 | ARQ | 100/170 | 0649 | KPH | 1 | SHIP TFC | SAN FRANCISCO | USA | MSG TO STAR DENVER |
| 6504.6 | ARQ | 100/170 | 0100 | WCC | | CHATHAM RADIO | CHATHAM MA | USA | wx |
| 6944.0 | FAX | 120/576 | 2000 | CKN | | CF VANCOUVER | VANCOUVER | B.C. | SEA SURFACE TEMP |
| 6946.0 | CW | - | 1936 | CKN | | CF VANCOUVER | VANCOUVER | BC | NEWS |
| 6979.8 | RTTY | 50/850 | 0228 | CCS | | CN SANTIAGO | SANTIAGO | CHILE | RY/5 LTR GRPS |
| 8077.8 | FAX | 120/576 | 2200 | SMA | 8 | NORRKOEPING MET | NORRKOEPING | SWEDEN | SURFACE MAPS |
| 8617.1 | FAX | 60/576 | 0801 | JJC | | KYODO NEWS | TOKYO | JAPAN | JAPANESE TEXT |
| 8712.0 | ARQ | 100/170 | 0600 | WLO | | PRESS | MOBILE | USA | FINANCIAL NEWS |
| 9395.B | FAX | 120/576 | 0143 | NPM | | USN METEO | PEARL HARBOUR | USA | PACIFIC WX MAP |
| 9438.0 | FAX | 120/576 | 0939 | JMJ | 3 | TOKYO METEO | TOYKO | JAPAN | WX MAPS |
| 9438.0 | FAX | 120/576 | 08,23 | JMJ | 3. | TOKYO METEO | TOKYO | JAPAN | WX MAPS |
| 10805.3 | RTTY | 50/850 | 0130 | NA | | PRESS | BUENOS AIRES | ARG | - |
| 10879.8 | RTTY | 75/170 | 0815 | - | | VOA FEEDER | GREENVILLE N.C. | USA | NEWS |
| 11070.0 | RTTY | 75/170 | 0500 | LOR | | AN | PUERTO BELGRANO | ARG | RY/CODED TFC |
| 13097.8 | ARQ | 100/170 | 2325 | WLO | | MOBILE RADIO | MOBILE | USA | SPORTS |
| 13540.1 | RTTY | 50/850R | 0012 | - | | NEWS | E 4. | - | SPANNISH TXT |
| 13540.2 | RTTY | 50/850 | 0018 | LOR | | AN | PUERTO BELGRANO | ARG | RYTEST |
| 13579.9 | RTTY | 50/170/R | 2122 | HMS | 32 | KCNA | PYONGYANG | KOREA | RY TEST |
| 13751.2 | FAX | 288/576 | 0000 | - | T James | REUTERS | - 11 Jan 19 19 19 19 19 19 19 19 19 19 19 19 19 | - | PRESS PHOTOS |
| 17021.6 | CM | - | 1621 | WLO | | MOBILE RADIO | MOBILE AL. | USA | TELEGRAMS |
| 17397.7 | RTTY | 50/425 | 2226 | BBE | 52 | PTT | SHANGHAI | CHINA | RY TEST WITH CLN565 |
| 17450.3 | RTTY | 50/425 | 2234 | CLN | 565 | PTT | HAVANA | CUBA | RY TEST WITH BBE 52 |
| 18130.1 | FAX | 120/576 | 0145 | JMJ | 5 | TOKYO METEO | TOKYO | JAPAN | WX MAPS |
| 18200.6 | RTTY | 50/425 | 2215 | - | | PRENSA | HAVANA | CUBA | - |
| 18433.0 | FAX | 60/288 | 2100 | - | | REUTERS | BUENOS AIRES | BRAZIL | PRESS PHOTO |
| 19215.2 | TDM2 | 192/850 | 1900 | LOR | | AN | PUERTO BELGRANO | ARG | METEO |
| 19448.1 | RTTY | 50/425/R | 2015 | | | CUBAN PRESS | • | | |
| 21036.7 | FAX | 120/576 | 2130 | NPM | | USN METEO | PEARL HARBOUR | USA | PACIFIC WX MAP |
| | | | | | | | | | |



Pictured: Three examples of GOES imagery in the NW Quadrant mode,

all taken on the same day. They show (left to right):

- The Eastern Pacific basin: a band of significant weather approaches the British Columbia Pacific Northwest coast.
- The water vapor imagery for the same area indicates the potential for serious precipitation.
- 3. An infrared image shows "splotchy" areas of heavy weather. Thus, by infrared enhancement, we can separate precipitation from more violent weather.

A typical example of the I.R. gray scale may be as follows:

White -70° to -75°C
Black -64°C to -69°C
Light gray -54°C
Dark gray -30°C to 41°C
Off-white 2°C to -29°C

MAKING WAVES cont'd from p. 33

I'm not being facetious. Catchy c letters, better sound fidelity, A stereo, and technical innovation such as receivers which tune contin ously from AM to FM may all I necessary techniques (added, I hop to innovative, narrowcast prograr ming to listeners) in an all-out effo to woo listeners back to the trac tional AM band. I don't like improve my DX records at tl expense of bankrupt stations which go off the air and leave local chanels open to DX, but if more effort not forthcoming, the AM band ma indeed become a wasteland of ut: ities and time-brokered outlets.

Recycling Your WRTH

Several years ago, I "adopted Argentina's Asociacion DX d Litoral after finding out the galloping inflation in that count prevented many hobbyists fro purchasing decent DX rigs, let alor extras such as the WRTH. For several years I've been sending the my surplus bulletins and WRTH's I've found or had sent to me by other charitable DX'ers.

ADXL's Emilio Pedro Povrzen recently wrote me and requested the I not send bulletins, as he had to pacustoms duty on them; I'm still planning to continue sending WRTH's, he and other ADXL members had distributed them as far afield as Perduring DXpeditions.

I would suggest that readers chec the current WRTH for the address of third-world DX clubs and forwar their unused WRTH's, RDI's, ar other reference material, rather tha trying to flog them at flea market You have little to lose, except th cost of postage, and you'll probab receive some nice letters as I hav You might also consider joining th club to receive their bulletin, and th best way to avoid high mone conversion rates is to offer the club subscription to a U.S. club in retui for a sub from the foreign club. It a great way to practice your foreig language proficiency, and you'll gainsights into how DX'ers feel abou world affairs.

I appreciate your letters to me, to How about letting me know if one a your local stations provides unique programming to its audience? I deswap tapes; write for details. Unt the next time, 73.

Want to subscribe to THE MONITORING TIMES?

To find out how, please turn to page 61

141 St. John's Blvd. Pointe Claire, P.Q. Canada, H9S 4Z2

The Mississippi River

This month the Mississippi River is the subject of discussion. The mighty Mississippi is a busy river, and New Orleans is a busy port. The following stations are among the offerings of New Orleans to

| | | maritime radio. |
|--------------------|--------------------|--|
| 156.500 | WAB 974 | Interocea |
| 156.425 | KBK 470 | Tally Ho Club |
| 156.275 | KEB 551 | Puerto Rico Marine M? |
| 156.975 | KEB 551 | Puerto Rico Marine M? |
| 156.450 | KGA 332 | Mid Gulf Shipping |
| 156.350 | KGA 526 | Atlantic and Gulf Stevedoring |
| 156.725 | KGA 526 | Atlantic and Gulf Stevedoring |
| 156.950 | KGW 406 | Louisiana Materials |
| 156.900 | KID 465 | Compass Marine Service |
| 156.900 | KIL 917 | Equitable Shipyards |
| 156.425 | KJA 306 | New Orleans Yacht Club |
| 156.650 | KJA 549 | State of Louisiana |
| 156.350 | KKW 601 | Harbor Towing |
| 156.675 | KKW 601 | Harbor Towing |
| 156.900 | KKW 601 | Harbor Towing |
| 156.450 | KLI 759 | E.H. Bisso & Son |
| 156.950 | KLU 759 | E.N. Bisso & Son |
| 156.350 | KPB 694 | Racal Decca Marine |
| 156.900 | KQU 515 | Marmac Corp. |
| 156.250 | KTD 465 | Compass Marine Services |
| 156.975 156.900 | KTD 542 KTD 572 | Radcliff Materials |
| 156.275 | KTR 901 | Union Mechling Corp. Federal Barge Lines |
| 157.025 | KTR 901 | Federal Barge Lines |
| 156.450 | KVL 852 | J.S. Sareussen Marine |
| 156.725 | KVL 858 | Joseph C. Domino Inc. |
| 156.900 | KVL 858 | Joseph C. Domino Inc. |
| 157.025 | KVL 858 | Joseph C. Domino Inc. Joseph C. Domino Inc. |
| 156.675 | KVR 408 | Crescent Towing & Salvage |
| 156.950 | KVR 408 | Crescent Towing & Salvage |
| 156.450 | KXR 958 | Marine Chartering Co. |
| 156.650 | KYX 723 | State of Louisiana |
| 156.650 | KYY 723 | State of Louisiana |
| 156.500 | KZA 964 | Dundee Communications |
| 156.725 | KZA 964 | Dundee Communications |
| 156.500 | KZA 969 | Cargo Ship Service |
| 156.725 | KZV 752 | Compass Marine Service |
| 156.900 | KZV 752 | Compass Marine Service |
| 156.450 | KZX 956 | Waterfront Transport |
| 156.900 156.450 | KZX 956 WDT 552 | Waterfront Transportation Oceanic Marine Supply |
| 156.650 | WDT 574 | State of Louisiana |
| 156.900 | WHD 543 | Public Service Co. |
| 156.350 | WHD 600 | Sunrise Shipping |
| 156.450 | WHD 749 | Neptune Supplies Inc. |
| 156.500 | WHD 785 | Electro Nav |
| 156.275 | WHD 817 | Compass Dockside Inc. |
| 156.950 | WHD 817 | Compass Dockside Inc. |
| 156.975 | WHD 839 | Lomasney Boat Co. Inc. |
| 156.175 | WHG 616 | New Orleans Ship Supply |
| 156.450 | WHG 871 | Norwegian Seamans Church |
| 156.475 | WHG 974 | Southern Yacht Club |
| 156.350 | WHH 204 | Intermare Agency Services |
| 156.450 | WHH 316 WHH316 | Bisso Marine Inc. Bisso Marine Inc. |
| 156.725 156.350 | WHU 386 | Canal Barge Company |
| 156.925 | WHY 459 | Tocon Inc. |
| 156.500 | WHU 672 | Great Lakes Dredge and Dock |
| 156.500 | WHY 709 | Moran Shipping Agency |
| 156.450 | WIW | Indian Towing Co. |
| 156.500 | WQA 307 | All Ships Supply |
| 156.275 | WQA 310 | Point Landing Inc. |
| 156.500 | WQA 310 | Point Landing Inc. |
| 156.900 | WQA 314 | Fleur de Lis International |
| 156.250 | WQA 349 | Adams Barge Crafts |
| 157.025 | WQA 349 | Adams Barge Crafts |
| 156.975 | WQB 529 | Energy Transport |
| 156.175 | WQZ 374 | Compass Marine Services |
| 156.950 | WQZ 374 | Compass Marine Services |
| 156.450 | WQZ 446 WRD 510 | Delta Steamship Line |
| 156.350 156.900 | WRS 016 | Golden Gulf Marine |
| 156.725 | WRS 916 | Compass Dockside Inc. Compass Dockside Inc. |
| 156.725 | WRV 417 | Central Gulf Lines |
| 156.450 | WRV 617 | Central Gulf Lines |
| 156.950 | WXZ 287 | Oil Transport Co. |
| 157.025 | WXZ 516 | Orgulf Transport |
| For those | living furth | er away but who would like to |

For those living further away but who would like to be able to hear something, New Orleans is alive and well and living also on MF and HF (shortwave). Here is a sampling of stations which you can try for -- all upper sideband mode.

| | kHz | | |
|---|--------------|--------------------|--|
| | 2096.5 | WQA 314 | Fleur de Lis International |
| | 4123.6 | KVR 408 | Crescent Towing & Salvage |
| | 4125.0 | KEJ | Sea Land Services |
| | | KIY | Bulk Shipping |
| | | KTR 901 | Federal Barge Lines |
| | | KVR 408 | Crescent Towing & Salvage |
| | | WHD 785 WQA 314 | Electro Nav Fleur de Lis International |
| | | WWT | River Gulf Agencies |
| | 4143.6 | KEO | Ocean Drilling & Exploration |
| | | WDI | Exxon Communications |
| | | WEK | Offshore Navigation |
| | | WIW | Indian Towing |
| | 4419.1 | KEO | Ocean Drilling & Exploration |
| | 6218.6 | WDE | Exxon Communications |
| | real and the | WEK | Offshore Navigation |
| | 6221.6 | KEO | Ocean Drilling & Exploration |
| | | WDI | Exxon Communications |
| | 6521.0 | WIW | Indian Towing |
| | 6521.9 | KEO WHU 672 | Ocean Drilling & Exporation |
| | 8291.4 | KIY | Great Lakes Dredge & Dock Bulk Shipping co. |
| | 0271.4 | WDE | Exxon Communications |
| | | WEK | Offshore Navigation |
| | 8294.2 | KEJ | Sea Land Services Inc. |
| | | KEO | Ocean Drilling & Exploration |
| | | KIY | Bulk Shipping Co. |
| | | WHU 672 | Great Lakes Dredge & Dock |
| | | WKZ 287 | Oil Transport Co. |
| | 12429. 2 | KEJ | Sea Land Services |
| | | KTR 901 | Federal Barge Lines |
| | | KXR 958 | Marine Chartering |
| | 10422.2 | WIW | Indian Towing Co. |
| | 12432.3 | KEO KXJ 711 | Ocean Drilling & Exploration |
| | | WRD 703 | Gulf Oil Communications |
| | 12434.0 | KVR 408 | Brondomar Agencies Crescent Towing and Salvage |
| | 12435.4 | WHD 785 | Electro Nav |
| | 12.0011 | WRD 510 | Golden Gulf Marine |
| | 16585.7 | KVR 408 | Crescent Towing and Salvage |
| | 16587.1 | KEJ | Sea Land Services |
| | | KIY | Bulk Shipping Co. |
| | | KVR 408 | Crescent Towing and Salvage |
| | | KXR 958 | Marine Chartering |
| | 16500.0 | WEK | Offshore Navigation |
| | 16590.2 | KIY | Bulk Shipping Co. |
| | 7 1867 - | WQB 529 WRD 703 | Energy Transport Brendomar Agencies |
| | | WWT 703 | River Gulf Agencies |
| | 16593.3 | KEO | Ocean Drilling & Exploration |
| | 10070.0 | KXJ 711 | Gulf Oil Communications |
| - | | WHU 672 | Great Lakes Dredge and Dock |
| | 22122.6 | KVR 408 | Crescent Towing and Salvage |
| | 22127.1 | KIY | Bulk Shipping Co. |
| | | WIW | Indian Towing Co. |
| | 22130.2 | KXJ 711 | Gulf Oil Communications |
| | 22133.3 | KEJ | Sea Land Services |
| | | KEO | Ocean Drilling & Exploration |
| | | | |

It must be noted that the above listing is only a sampling of the various stations on these frequencies; other services will be found on the same frequencies, and there are a few other frequencies carrying marine traffic.

Following the river further north to Tennessee, Memphis has the following amongst its VHF-FM offerings:

| 156.450 | WCF | Davis Construction | |
|---------|----------------|----------------------------|--|
| 156.950 | WHG 866 | Delta Refining Company | |
| 156.450 | WHG 886 | Delta Refining Company | |
| 156.925 | KPB 639 | Dewart Marine Electronics | |
| 156.950 | KPB 639 | Dewart Marine Electronics | |
| 156.550 | KXE 302 | Economy Boat Store | |
| 156.975 | KTD 493 | Ergon Inc. | |
| 156.350 | WHN 230 | Fullen Dock and Warehouse | |
| 156.975 | WHU 223 | Gulf Oil Corporation | |
| 156.450 | KEB 477 | Kergh Communications | |
| 156.550 | KVL 911 | Memphis Harbor Services | |
| 156.450 | WRD 771 | Memphis Park Commission | |
| 156.950 | WXZ 530 | Oakmont Marine Corp. | |
| 156.350 | KXE 294 | River City Harbor Services | |
| 156.950 | WGL | Southern Towing Co. | |
| 156.450 | WHU 633 | Spartan Transportation | |
| 156.500 | KEB 477 | Tergh Communications | |
| 156.450 | WQZ 210 | Treasure Island Fleet | |
| 156.450 | KCE 244 | Valley Towing | |

| 156.950 | KCE 244 | Valley Towing |
|---------|---------|--------------------------|
| 156.350 | KJC 771 | Waterways Marine |
| 156.500 | KJC 771 | Waterways Marine |
| 156.900 | KJC 771 | Waterways Marine |
| 156.500 | KSK 167 | Wepfer Marine Inc. |
| 156.450 | KSK 267 | Wepfer Marine Inc. |
| 156.900 | KBS | Wm. C. Ellis & Sons Inc. |

The following SSB listings may prove useful to those with shortwave receivers, and living at greater distance.

| 2086.0 | WJG | WIG Telephone Company |
|-----------|--|--|
| 2192.0 | WJG | WJG Telephone Company WJG Telephone Company |
| 2782.0 | WJG | WJG Telephone Company |
| 4087.8 | WJG | WJG Telephone Company |
| 4123.6 | WHU 633 | Sporter Transportation |
| 4125.0 | | Spartan Transportation |
| 4123.2 | KBS | Wm. C. Ellis & Sons |
| | KCE 244 | Valley Towing |
| | KKA | Central States Dredging |
| | WCF | Davis Construction |
| 8 | WHH 301 | Waxler Towing |
| | WHU 633 | Spartan Transportation |
| | WRE | McAllister Construction |
| 4143.6 | KSK 267 | Wepfer Marine |
| | WBC | Southern Towing |
| | WFL | Southern Towing |
| 6209.3 | WJG | WJG Telephone Company |
| 6217.2 | WHU 633 | Spartan Transportation |
| 6218.6 | WHH 301 | Waxler Towing |
| 0210.0 | WHU 633 | Spartan Transportation |
| 6221.6 | KBS | Spartan Transportation Wm. C. Ellis & Sons |
| 0221.0 | KCE 244 | Valley Towing |
| | KKA | Central States Dredging |
| | WCF | Davis Construction |
| | WRE | McAllister Construction |
| 6521.9 | WRE KSK 267 | Wepfer Marine |
| 0021.7 | WBC | Southern Towing |
| | WFL | Southern Towing |
| 8701.2 | WJG | WJG Telephone Company |
| 8289.7 | WHU 633 | Spartan Transportation |
| 8291.1 | KBS | Wm. C. Ellis & Sons |
| 0291.1 | KKA | Central States Dredging |
| | The state of the s | Wester Marins |
| | KSK 267 | Wepfer Marine |
| | WBC | Southern Towing |
| | WCF | Davis Construction |
| S ALL SEA | WFL | Southern Towing |
| | WHH 301 | Waxler Towing Co. |
| | WHU 633 | Spartan Transportation |
| | WRE | McAllister Construction |
| 8294.2 | KBS | Wm. C. Ellis & Sons |
| | KCE 244 | Valley Towing Service |
| 12333.1 | WJG | WJG Telephone Company |
| 12427.2 | KBS | Wm. C. Ellis & Sons |
| 12435.4 | KCE 244 | Valley Towing Service |
| 16518.9 | WJG | WJG Telephone Company |
| | | |
| | | |

The two cities which have been looked at have a great deal to offer the listener, as has the entire Mississippi River system. If you haven't already tried, give them a go -- you might get a pleasant surprise.

From the "MT Goof" department, Brian Paul proved that it doesn't take long to catch an error. A photo published along with my last column looked like Florida; It didn't take long for Brian's postcard to arrive pointing out that the picture is of Halifax, Nova Scotia!!

As always your comments and suggestions are welcome to the address at the masthead. Until next time -- Good listening.

(Don't miss this month's feature "Tuning in the Tugs" for more on Mississippi monitoring!)

Is it That Time Again?

Time to renew sneaks up quickly (like birthdays)! To avoid missing a single issue, use the form on p. 61.

We wouldn't want to lose you!

Scanner Market Update

by Larry Wiland

Being a fanatical scanner enthusiast, I have attempted to compile a list of most of the current Bearcat and Regency programmable scanners which are in production, have been discontinued, or have been discontinued but are still available for sale through various distributors in limited quantities.

AVAILABLE

<u>Uniden/Bearcat</u>: BC-210XW; BC-100XL; BC-145; BC-175; BC-800XLT; BC-50XL; BC-70XL

HX-1500; HX-2200; MX-3000; R-806; R-1070; R-1075, INF-1/2, TS-

DISCONTINUED

Uniden/Bearcat:

BC-140; BC0170; BC-100; BC-210XL; BC-210; BC-211; BC-220; BC-20/20; BC-250; BC-260; BC-300; BC-350; BC-101; CP-2100

Regency:

MX-5000; BX-5500; BX-7000; MX-4000; HX-2000; R-1060; R-1050; Z- 10; Z-30; Z-45; Z-60; D-810; K-100; K-500; M-100; M-400, HX-3000 (proposed); MX-8000 (proposed)

The following scanners are now "obsolete" in that repair parts are no longer available, and the respective manufacturer will no longer be able to repair them for this reason (verified by the factory...):

Bearcat(Uniden)

BC-101; BC-210; BC-250, BC-220 (some parts)

Some discontinued scanners are still available from dealers still new in the box; you may therefore be able to get a great "deal" on these, but be aware that, if you have a problem at a later date, you may be unable to get your "bargain" repaired.

THOSE "OTHER" BRANDS

Radio Shack and other brand scanners are not listed because these makers frequently change their lines at will, often replacing them with

Radio Shack Maintains Cellular Privacy Stance

A recent call to Ed Juge, W5TOO, Director of Market Planning for Tandy Corporation, confirmed that company's rigid posture concerning monitoring cellular telephone conversations. Juge feels that there is enough similarity between a phone and a home cellular telephone that there is a reasonable expectation of privacy by the user.

Questioned further about the deletion of the cellular portion of the 800 MHz band on their new PRO-2004 scanner (which can be restored by cutting a diode; see April issue of MT, p. 28), Juge maintained that, while Tandy's

official position is that certafrequencies should not be availab for uninvited monitoring, th company is aware of competition and could re-evalua their position in the future.

Asked about the facts behind rumor that future productic models of the PRO-2004 may hav new circuitry which cannot l modified to restore cellul. coverage, Juge said he could no comment. If such were the cas there would be no notification prospective owners nor any obviou change in the serial numb sequence.

new, updated models.



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Reynoldsburg, Ohio 43068 Toll Free: 1 800 431-3939

Monitoring the U.S. Coast Guard

contributed by Tony Orelik East Pittsburgh, PA

International Ice Patrol Broadcasts

(USB, CW, RATT, FAX)

| rreq (KHZ) | Scheduled Time (UIC |
|-------------------|---------------------|
| 5320, 8502, 12750 | 0018 |
| 5320, 8502, 12750 | 0050 |
| 8502, 12750 | 1218 |
| 8502, 12750 | 1250 |
| 8502, 12748 | 1600 |
| | |

CG Ship and Shore

Coast Guard ships may use the following frequencies to transmit urgent and safety messages when required.

| VHF/UHF AM | USB | VHF FM | |
|------------|------|---------------|------|
| 121.5 MHz | 2003 | 156.3 MHz (Ch | . 6) |
| 243.0 MHz | 2638 | 156.5 MHz (Ch | |
| | 2670 | 156.8 MHz (Ch | |
| | | 157.1 MHz (Ch | |

Atlantic Area Broadcast Notice to Fishermen

BOSTON (NMF) Information pertinent to the 200 mile Fisheries Conservation zone (FCZ), including the location of fixed fishing gear, is broadcast by COMMSTA Boston.

8502 kHz at 1350, 2150 UTC

160 Lester Drive Orange Park, FL 32073

Cuban Satellite TV

Cuban television has finally reached the satellite age. A recent article for the *Gramma* by Gustavo Robeno indicates that the Cuban TV network ICRT is now broadcasting through the Gorizont 4 satellite at 14° west. Downlink frequency is 3825 MHz.

According to Mr. Robeno the broadcast will seek to reflect Cuban reality in its different manifestations. The theme song by Pablo Milanes was written especially for the broadcast. Initially there will be three hours of programming three days a week (Friday-Sunday) from 2300-0200 UTC. Programs will include news, entertainment, cultural events, sports, and music.

Using the Gorizont 4, the broadcast on channel 11 should be visible from the eastern part of North America, the Caribbean, South America, Africa, and Europe. "Program material will be selected mainly from current broadcast by Cuba's two TV channels," Mr. Robreno said.

TVRO equipped MT readers might want to check out their reception of the Gorizont 4 utilizing Cuban TV as a marker. Many thanks to our friend at CNN for this information.

In the Ole Mailbag VHF/UHF Satellites:

Lloyd Scott in Bartow, Florida, has been hearing some satellites on his Yaesu FRG-9600. Below is a summary of what he has been hearing.

| MHz | | |
|-------------------|---|--|
| | | |
| 137.500 | Weather Fax | NOAA sa |
| 253.750 | Data | Flsatcom |
| 262.505 | Continuous Tone | Fltsatcom |
| 7 | | |
| 261.675 | Phone patch | Fltsatcom |
| 261.900 | "Fire control" | Fltsatcom |
| e Entropy news | "Fox Tango"?? | Appear out in |
| 150.000 | Data | Soviet |
| i i | | Cosmos |
| | | Navsat |
| 149.940 | Data | Soviet |
| | | Cosmos |
| | | Navsat |
| | 137.500 253.750 262.505 7 261.675 261.900 150.000 | 137.500 Weather Fax 253.750 Data 262.505 Continuous Tone 7 261.675 Phone patch 261.900 "Fire control" wkg aircraft "Fox Tango"?? 150.000 Data |

Congratulation, Lloyd, on finally hearing some sats. I told you we all weren't imagining things!

Michael Rooksberry has been doing some more UHF military aero listening in his area of Michigan and presents the following list:

| 251.8 | Military A/C very active |
|-------|--|
| 385.7 | Camp Graylin AAF, MI |
| 287.5 | MIANG-Selfridge |
| 238.9 | Mil A/C activity [Aerial Refueling Track |
| | 109H Pri - lvh] |
| 259.3 | KI Sawyer AFB [Approach/Departure |
| | Control - lvh] |
| 292.0 | Unknown [Autovon wideband channel |
| | AF - lvh] |
| 228.7 | NORAD [Incognito callsign? - lvh] |
| 301.5 | SAC Wurtsmith AFB |

370.8 Military A/C very active [I am very interested in this one, Mike. It is one of my unknowns; how about some more information, callsigns, etc.]

Nice list, Mike, and keep us posted on 370.8.

A reader in Illinois who would rather remain anonymous sent along several loggings of telemetry on 19.954 MHz. These transmissions come from the Cosmos 1466 satellite, an add-on space module that has been docked to the Salyut 7 space station. By the time this reaches print there should be one of these modules docked to the MIR space station, so check 19.954 as a beacon for voice comms on 143.625 MHz.

Bob Kelty has sent along some information to fill in the holes I mentioned in the March MT in the 225-400 MHz band:

| 256.3 | Air-to-air tactical (service not specified) |
|-------|---|
| 274.9 | Clearance delivery, MCAS, Tustin, CA |
| 293.3 | Oakland center FAA |
| 319.5 | Air-to-air refueling, USAF |
| 343.5 | Air-to-air refueling chan.2, designator 21, back-up to 396.2 USAF |
| 360.5 | Air-to-air refueling USAF |

Thanks a bunch, Bob. I recently received a new AP-1B flip supplement and it shows some of the aerial refueling channels in there as well as some other new channel allocations. I will send a by-frequency list to Bob real soon for publication and hope that is helps some of our other mil aircraft listeners list to tanker operations.

Monitoring the Voyager

Jack Sullivan recently dropped a note to say that he did not see any advance press in MT regarding the Voyager flight and the frequencies they used. That's right, Jack; in this business of satellite listening there are no schedules or constant frequencies that a particular activity adheres to.

Satellite listening is just like utility listeningcatch as catch can. The Voyager people were paranoid about handing out any frequencies due to possible jamming from hams (their quote, not mine!). As it turned out it didn't do them much good on HF as I heard several idiots (my term) jamming their comms. A real sad state of affairs, too.

The best I can tell all of you about monitoring satellites is to monitor, monitor, and monitor some more. The satellites are there-you have to be patient. Next month I will start a series in MT for the beginner on monitoring satellites. Be sure to catch it.

Jack would like to correspond with others who share his interests; these include military satellites of all types, federal government monitoring, space, VHF/UHF military comms, propagation (skip, etc.) and complex comm systems. You can write to Jack Sullivan, P.O. Box 701, Franklin Park, NJ 08875.

Speaking of the Voyager, Ken Bowles in Union, Missouri, has gotten a Voyager QSL card. Unfortunately, I did not receive an address for reports. If Ken would be so kind as to drop me a card, I'll print the address here in SFS for others that want to QSL this historic mission.

Zel Eaton also monitored the Voyager mission. He reported that 8820, 6640, 6550, and 5469 kHz were in use by the crew. He also indicates that they may have worked WOM (Maritime Coastal Station) on channels 417 & 805. Zel also notes that they ran a comm check with Offutt or 262.550/296.150 through the Fltsatcom.

Zel has also included the following frequency list for NE Missouri mil aircraft activity:

| 311.0 | SAC Airborne command post primary |
|-------|---|
| 321.0 | " secondary |
| 255.4 | " [UHF Flight Service Stations - lvh] |
| 381.3 | " [USAF TAC 'Golden' - lvh] |
| 342.5 | Offutt Metro |
| 383.2 | Scott AFB Ops |
| 235.1 | Refueling [AR-16 refueling track-primary-lvh] |
| 319.9 | "Hawkeye 41" [K.C. ARTCC-Quincy sector-low all lvh] |
| 252.1 | Aerial refueling [Prob 442 TFW in KC, Mo-lvh] |
| 269.3 | Kansas City center [Kirksville sector-high alt-lyh |
| 260.2 | Refueling [AR-100 refueling track-primary-lvh] |
| 370.9 | Kansas City center [Kirksville sector-low alt-lvh] |
| 248.2 | Simul with 120.0 in Columbia, MO; app/dep contro |
| | |
| 340.0 | Offutt [What are you hearing here, Zel?-lvh] |
| | |

Nice list, Zel, and I hope you can report som TVRO transponder-by-transponder, satellite-by satellite listing with that new dish very soon.



The Search for Soviet Space Event Support Ships

I would like to thank Spence Taylor, Utility editor, ASWLC, for the pictures of the Soviet spacecraft on display at the Russian pavilion at EXPO. Spence, don't be surprised where they will show up next--hi!

New Satellite Frequencies

Some new satellite frequencies have come to life in the last couple of weeks. I have found what appears to be a new USAF channel on 138.375. This satellite appears to be geostationary and has a tentative bearing from John Biro in Massachusetts of 135 degree azimuth, 22 elevation. John and I both heard what sounded to be amplitude compandered sideband (ACSB) on this channel. There are three new satellite assignments here that do not appear in the unclassified IRAC files:

138.350 USAF Space 138.360 USAF Space 138.375 USAF Space

Any help by MT readers on watching these would be appreciated.

Also what appears to be a new downlink from what could be a new constellation of Soviet EW satellites (possible Volna link) has appeared on 294.825 MHz. This one really bears watching for those of us on the east coast.

Another new interesting frequency is 142.975 MHz. This frequency has only given up on/off type keying in the NBFM mode. It appears that it might be coming from the MIR or al least from an orbiting type spacecraft.

MT readers are invited to send in your loggings on these and any other satellites (please include pointing data on geostationary satellites) and mil aircraft frequencies to The Soviet Union operates a large number of SESS (Space Event Support Ships) which provide worldwide spacecraft and satellite tracking/recovery capability.

The Soviet policy of using sea-based support tracking ships is in contract with that of the U.S. policy of using the older ground tracking station and the present satellite network known as TDRS (Tracking and Data Relay Satellite).

The SESS ships are listed in Larry Van Horn's Communications Satellites but, to date, I have not seen a list of call signs for the ships nor whether communications was only via satellite or of HF is used. I had a gut feeling that there had to be an HF backup so the search for the SESS started.

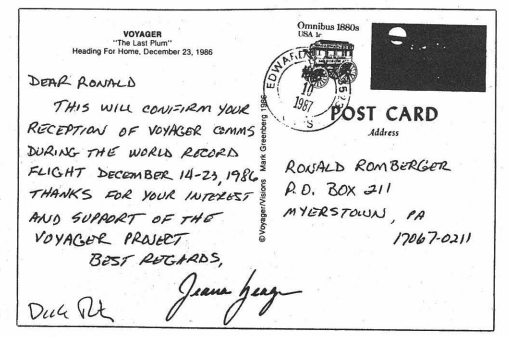
The Search Begins Friday, 16 January 1987

The *Progress-27* cargo ship carrying expendable materials for the Soviet Space Station *MIR* was launched. A mission was on its way, so I started looking for the SESS. Rumor had it that the Soviets had a TDRS-like relay satellite ready and would not need the SESS.

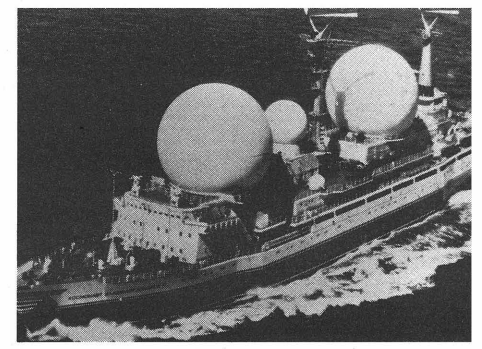
Monday, 26 January 1987

A report was given that the Kosmonavt Viktor Patsaev was seen sailing out of the Black Sea, probably for the coast of Gibraltar. This was the only SESS that I had been able to

the address in the masthead. If you would like a reply please include an SASE. 'Til next month, best of 73s to



Ronald Romberger of Myerstown, PA, also received a QSL from Voyager, which he had reproduced to share with us.



Soviet ship Kosmonavt Komarov

find out about, but it is normal procedure for a recovery ship to be in this area in case of early deorbiting.

The NASA Orbital Element set arrived and showed that the orbit of MIR had been altered by about 16 km; this would make it possible for a Saturday morning launch the 31st of January.

Saturday, 31 January 1987

Radio Moscow announced that the booster rocket that would launch two cosmonauts on a flight to the orbiting MIR space station had been fueled for liftoff. A news report from British TV the previous evening said that a Soviet Proton launch over the weekend failed because the final stage did not ignite. It was believed that this was to be a TDRS type comm sat for the MIR station.

A new satellite was required as Cosmos 1700 had failed and was drifting in orbit; this would mean that an SESS would have to set sail for the North Atlantic. Radio Moscow announced that the Cosmonauts were "praying" for the launch, especially for help on non-standard events, but there was no launch.

Thursday, 5 February 1987

The launch was covered "live" on Moscow TV and as 21:38 UTC Soyuz-TM2 was on its way to dock with MIR late Saturday. During the live coverage they showed FCC (Flight Command Center, equal to our Mission Control), revealing a tracking map with the first orbit and range circle of all the tracking stations.

I quickly put the videotape into stop

motion and looked at the froz picture. Horrors! There was tracking circle near Sable Island; fact, there were no range circles the were sea-based. Would I get a char to locate the SESS?

Saturday, 07 February 1987

The link-up of the two Soviet cosm nauts was shown live on TV; a n picture from the Freeze Frame Tri still failed to display sea-base ran circles around Sable Island. It look as though the old SESS relay wou not be used for this mission; wor yet, there would be no communic tions easily monitored from the *M* on 143.625 MHz.

Minutes ticked by, then the squel of my radio broke with a Russi voice! The FCC map had not show the SESS, but they had to be the The search went on, and looki over the RTTY data it was hard tell because Russian words seem be spelled differently, and I could n be sure.

Then my first break. I received listing of callsigns for several of t SESS (see Table-1) and knew wh callsigns to look for. Would comm nications between FCC and the SES be on HF or satellites? I decided the SESS would at least use I marine frequencies for tel messages, so this is where I start the search.

Friday, 27 February 1987

At about 0400 UTC a RTI message was intercepted on 83. kHz (50/170/N) "UUYG DE UK NIL SK......+ Z K + K SK... S SK...

I checked my list. Yes, it is the Yuri Gargarine calling an unknown ship! I did not hear a reply and the frequency went silent. I now knew where to look.

Then a big break: a block Kriptogramma message was addressed to five of the SESS. I had read that a typical mission had four to five ships--there could be more but most likely I had the list (see Table-1). The message started: "KRIPTOGRAMMA= USYY UUVO UUYZ UUYG 4/+ UKFI="..."

Thursday, 05 March 1987

RTTY was intercepted on 6267.28 kHz at 0330 UTC. Not all messages use call signs -- in fact few do. I was very lucky to catch these interceptions, but would I copy the name of the ship to confirm the name/call sign list?

Then came another Kriptogramma, this time to the Kosmonaw Vitor Pacaev. I had seen these names before but, because of the strange spelling, I had passed it off as wishful thinking.

"KRITOKAMMA NIS KROWI48 4343+ NIS KOSMONAWT WIKTOR PACAEW="... Russian words are not spelled the same as in English; in the name of the SESS Kosmonavt Viktor Patsaev, note the use of a "W" for the letter "V" and the use of the letter "C" for "TS."

Ship Assignments

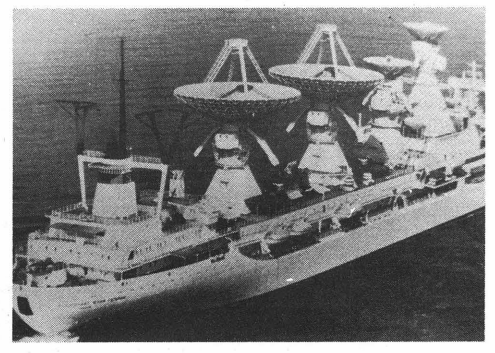
The Kosmonavt Yuri Gargarin and the Adakemik Sergey Korolev operate in the Atlantic Ocean and most likely the Nevel in the South Atlantic to provide reliable communications throughout the mission.

The Kosmonavt Vladimir Komarov (UUVO) has an unusual hull and massive radomes enclosing its antenna arrays. The horn-like mastmounted devices are actually antennas. It has been reported to use the Molniya 1 relay satellite which is mutually visible between the ship and the Soviet Union.

The Kosmonavt Yuri Gagarin (UKFI) is one of the largest of the SESS. It was built in Leningrad in 1970 and was designed to operate away from home base for up to six months. It is equipped with a library containing about 10,000 books, a theater that holds 300 people, nine elevators, three swimming pools, and a sports hall big enough for a football game!

It is very impressive looking and is loaded down with radomes and from 100 to 130 antennas including several big dishes. The first of the two smaller dish antennas (just behind the bridge) is typically used for Molniya communications; the other one of similar size was intended to make trajectory and orbital measurements.

The two larger dishes were originally used for deep space work. Computer control allows for automatic tracking of satellites even during Force 7 storms.



Soviet support ship Yuri Gagarin

These ships are operated by the Civilian Research Institute.

Monitoring the SESS

The SESS use HF RTTY (mostly 50/170/N) monitored around 6267 and 8356 kHz, with most of the activity from 0000 to 0400 UTC. The messages are varied in format including simple telex, cyrillic, strange spellings, *Kriptogramma*, etc. Once in a while without warning the baud rate will be changed to 100/170/N.

The Russian ships are about the only ones not using SITOR and ARQ and, with the 170 Hz shift, they are easy to find. Table-1 gives typical spelling of the ship names and call-signs which will be recognized.

The Yourii Gagarine (yes, yet another spelling!) is stationed off the coast of Sable Island and the Kosmonavt Viktor Patsaev is off the coast of Gibraltar. The Nevel was seen in port in Brazil in early January, so it is probably off the coast of South America. The Flag Ship Kosmonavt Vladimir Komarov and UUYG positions are unknown at this time.

When you monitor one of these vessels check out the time and frequency, then compare it with normal radio propagation (or with computer programs like "MIN-MUF") to compute the possible communications window with *MIR* or for best band conditions for communication from one SESS to another.

Good Reference Material:

Communications Satellites by Larry Van Horn. Grove Enterprises.

Soviet Naval Developments, by The Nautical and Aviation Publishing Company.

From the Government Printing Office [Part 1 and 2 are no longer in print]

Soviet Space Program 1966-70, Part 1.

Soviet Space Program 1976-80, Part 2. Manned space program. Soviet Space Program 1976-80, Part 3. Unmanned space activities

Is It Secure?

The accompanying photo shows the seal which is placed on radios designated "secure" for the President of the United States. The system is installed and maintained by the National Security Agency (NSA).

(Photo by Anthony Trollope, London, Ontario)



Table - 1

| Name of Ship | Call Sign |
|-------------------------------|-----------|
| KOSMONAVT GUEORGY DOBROVOLSKY | UZZV |
| KOSMONAVT IOURII GAGARINE | UKFI |
| KOSMONAVT KOMAROV | UQBV |
| KOSMONAVT PAVEL BELIAEV | UTDX |
| KOSMONAVT TITOV | UOMW |
| KOSMONAVT VIKTOR PATSAEV | UZYY |
| KOSMONAVT VLADIMIR KOMAROV | UUVO |
| KOSMONAVT VLADISLAV VOLKOV | UIVZ |
| KOSMONAVT/USJE | USJE |
| KOSMONAVT/USRG | USRG |
| AKADEMIK SERGEY KOROLEV | UISZ |
| AKSAY | UQRX |
| BEZHITSA | ???? |
| BOROVICHI | UVAU |
| KEGOSTROVE | UKBH |
| NEVEL | UUYZ |
| RISTNA | UKHL |
| MORZHOVITS | UUYG |

P.O. Box 20 Seattle, WA 98102-1

THE HISTORY CONTINUES -Developments in the late 1920s

As we mentioned in the March installment, the '20s brought radio's coming-of-age in terms of technical achievement in general and amateur radio in particular. CW replaced spark and the ideas of Deforest, Armstrong and Reinartz became the designs of choice in equipment.

Of course there were operating triumphs, too. DX and regular communications across the oceans were possible mostly due to Armstrong's receiver designs. And radio shorthand ("QST English") became the international language of amateurs (vy for very, the Q signals, etc.). The world did not speak English, but the amateurs were all speaking the QST brand of radio "pidgin English"!

In 1924, the U.S. authorized a few amateurs to experiment with short waves in the area of 80, 40, 20, and 5 meters (which soon were to become the official ham bands). The result was the greatest discovery in the history of radio!

Why was it great? Because all the electrical engineers and physicists and knowledge at that time said it wouldn't work!

This is a common phenomenon is science and engineering, especially in the academic world which often asks "why?" instead of "why not?" But the amateurs, stuck with frequencies lower than 200 meters, had nothing to lose and, by perseverance, continuing experimentation, and maximizing equipment design (plus a lot of help from the little understood ionospheric layers), they succeeded far beyond their hopes and expectations.

It was hard to convince most amateurs that short waves were useful; they, too, had their doubts. But the 100 meter transoceanic two-way QSOs of 1923 and 1924 were the final proof and amateurs quickly started the move "down the DX."

The next big discovery was that transcontinental DX could be worked on some of the new shortwave bands in <u>daylight</u>! Amazing! Then they did it across the oceans, too! Staggering! Within a very short period, many amateurs were working great DX 24 hours a day using 40 and 20 meters.

Some amateurs tried to figure out why this all worked. Several learned academics and scientists advanced good theories and were in the ball park, but John Reinartz, an amateur, came closest to describing what we know today about the ionospheric layers.

With all the international amateur radio activity and DXing, the International Amateur Radio Union (IARU) was formed in 1925 and has been a force for amateurs ever since in international radio lawmaking.

On the technical front, the second half of the '20s was as prolific as the first half. Many improvements were made and experiments resulted in designs still in use today.

Amateurs were given the 10 and 3/4 meter (420 MHz) bands and much good work was done there. They quickly learned that DX below 10 meters did not improve.

Tetrode tubes (with screen grids) were developed as were "AC" tubes which deleted the need for "A" (filament) batteries. Using crystals for transmitter frequency control really improved signal stability. Bandspread controls and AF selectivity improvements in receivers improved reception.

High frequency power tubes were developed, modulated RF amplifiers and buffer amplifiers became accepted designs, and high quality modulation (100%) was developed for 'phone work. More efficient antenna coupling and the directional possibilities of antennas were learned.

All this technical advancement led to much better operation and reduced the band space requirements for each signal. All in all, it was a great period of learning and development.

Next Month: The real radio laws arrive.

AMATEUR RADIO CLUBS -A Great Resource

If you have been regularly reading the history segments you will have noticed the impact of the social side of hamming. This social trait really shows up at ham clubs, a great place for education and enlightenment.

For the beginner they are a fantastic resource; it's very hard to have a problem that hasn't already happened to someone else who will be glad to tell you how he solved it. Most clubs also have a broad enough membership that the answer to any technical or operational question can be provided by someone present at any meeting.

Clubs have personalities, too. Some are people-oriented, some are technically-oriented and others are project- or subject-oriented. And some clubs are all these things and more.

No matter what your interest or disposition, you can find a club to suit your tastes. If you're out in the "sticks," you can often join a club in the nearest city, picking one with a good newsletter and following along by mail. If they have a special event (contest, field day or hamfest) you can make the trip and participate directly. No matter how you do it, it's usually fun.

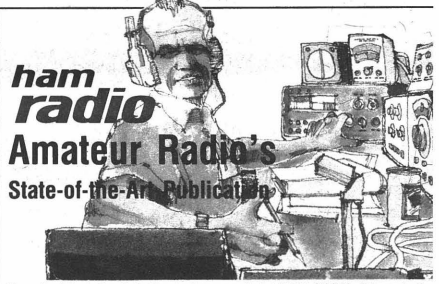
In areas of large population you will often find many clubs to choose from. In such cases, you should spend a few months visiting all of their meetings. Most likely you will find one that fits like the proverbial "old shoe," join it, and pay dues happily ever after!

SWL's are welcome at most ham clubs and many clubs allow anyone who "has an interest in amateur radio" to join. If you like to monitor hams, you might consider checking out the local club(s) and see if you're welcome. It can be a lot of fun for you, too!

Not all activities are directly c related. In Seattle, there is a res rant (open 24 hours a day, seven a week) which has what is called "W7" room (the state of Washing is in the seventh amateur distr There are over 15 clubs in the gre Seattle area, but the W7 roor open to all hams and on any g day you can show up for luncl noon and dine with 10 to 20 h from all over the area! What a g way to keep in touch with fe hams.

The purpose of all this commen clubs is to get you interested joining a local club or, if there are any, in starting one! It's not all hard. Both the ARRL and 73 mazine have information which is helpful. Write to them and they send it to you. (ARRL, Newing CT 06111; 73 magazine, P.O. 931, Farmingdale, NY 11737 - ask July 1986 issue #310.)

Get with it and join in the fun. you at the club!



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expert Garth Stonehocker, KØRYW on propagation.

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BITS AND PIECES

Tiare Publications (P.O. Box Lake Geneva, WI 53147) recently announced the availability of The World Ham Net Directory by Mike Witowski (see review in this month's "Library Shelf"). It lists 300 special interests ham nets world wide covering a myriad of subjects. The author also wrote the hamband Shortwave **DXing** chapter in Listening with the Experts.

There is a net for every interest, and if you are interested, you should have this book (\$9.95 plus \$1.00 shipping in US, plus \$2.00 elsewhere, available directly from the publisher).

Speaking of books, Stu, W2LX, VP of Radio Publications, sent me a copy of the *Interference* Handbook (\$9.95 plus \$1.00 shipping from Radio Publications, Inc., P.O. Box 149, Wilton, CT 06897). This is a "must have" book for anyone who listens to or transmits on radio, TV, etc., especially in the urban environment and for mobile operation.

Without a doubt, interference is the Murphy's law of hamming and SWLing ("If it can happen, it will happen!). Pick up a copy of this book at your local ham or book store or order it directly from the publisher. You'll be happy with it and your neighbors will love you for it!

I was watching Russian television recently (Channel TV-1, Moscow, February 20, 0835 Moscow Time) and on the program "Youth and the World," I saw V.A. and the World," I saw V.A. Shcherbakov, UA3ASL (RA3ASL?), interviewed regarding the fun of hamming in the USSR. His station was located in a small room with a window, and the walls were covered with QSL cards and a world map (in English and Russian). In fact, it reminded me of my own shack at age

The QSL's included many from the U.S. (W5s, Os, 3s, 2s, 7s, were noticed). OHØBEs picture QSL card caught my eye and I would have missed the rest of the show if they had not panned away from it. I would like to have an eyeball QSO with her! (No, I don't speak Finnish, but I would sure like to give it a try!)

The discussion dealt with call signs, QSL cards, rag chewing, contests, and the fun of doing all

those things.

The interviewer managed to insert one point about world peace and the horrors of nuclear testing (complete with a picture of a test shot at Bikini), but otherwise it was a very non-political interview. It was obviously aimed at promoting amateur radio for young people in the USSR (TV-1 channel is seen all over the country, not just in Moscow).

The gear looked homebrewed (except for one item) and looked very well built. The transceiver resembled an R-390, but there was never a good enough closeup to see the details. I suspect it was a tube rig.

All in all it was a most interesting segment. It's too bad we can't get similar spots about amateur radio on TV here in the U.S. Of course, the networks here have more choice as to what they present!

COMING UP: In the next few months we will be discussing the long and short of DXing (June), a twopart piece on packet radio (July and August) and in September we will discuss contesting.

We have only five more segments on the history of amateur radio, including a wrap-up. After that, the main subject section will expand and we'll have more "Bits and Pieces."

I really appreciate your letters; as you have seen, I include them when they contain good information of interest to all or questions of interest to others. I do want this column to contain dialog. So, to put it simply, keep those cards and letters coming!

| CON | VENTION | CALENDAR |
|-----|---------|----------|
| | | |

| Date | Location | Club/Contact Person |
|-----------|--------------------|--|
| Apr 3-5 | Visalia, CA | Cal State-Int'l DX Convention/Len Geraldi K6ANP |
| Apr 4 | Rochester, MN | 9705 Old Redwood Hwy, Penngrove, CA 94951 Rochester ARC/ Bill McGurk WB0YEE |
| Apr 4-5 | N.Little Rock,AR I | 2253 Nordic Ct., NW Rochester, MN 55901 Delta Division Conv/ Wayne Mahnker WA5LUY |
| Apr 5 | Charleston, WV | 8 Canyon, N.Little Rock, AR 72116 Charleston ARC/ William Kibler Jr K8WMX |
| Apr 5 | Willingboro,NJ | 182 Monterey Dr. St. Albans, WV 25177 Willingboro ARG/ Jose Alvarez K2KMO 1343 Thornwood Dr. Mt Laurel, NJ 08054 |
| Apr 5 | Grosse Pointe,MI | |
| Apr 10-12 | Kansas Cty, MO | Missouri State/ Chuck Miller WA0KUH 7000 NE 120th St, Kansas City,MO 64166 |
| Apr 11-12 | Trenton, NJ | Trenton State College ARC/ Allen Katz Dept.Elect.Eng., Trenton State College ARC |
| | | Trenton, NJ 08650-4760 |
| Apr 11-12 | Alexandria,LA | Central Los Angeles ARC/ Ed Crump KB5CX P.O. Box 31, Alexandria, LA 71309 |
| Apr 12 | Raleigh, NC | Raleigh ARS/ Chuck Littlewood K4HF 2005 Quail Ridge Rd, Raleigh, NC 27609 |
| Apr 18 | Marietta, GA | Kennehoochee ARC/ Dean Harris KD4BB 3478 Sabrina Ct. Marietta, GA 30066 |
| Apr 24-26 | Dayton, OH | Dayton Hamvention/ DARA |
| Apr 25 | Spokane, WA | Box 44, Dayton, OH 45041 Inland Empire VHF Rad Am/ Robt Spencer W. 3022 Francis, Spokane, WA 99205-7259 |
| May 1-3 | Fresno, CA | Fresno ARC/ Harry Billings WA6UOR 3912 N. Palm, Fresno, CA 93704 |
| May 2 | Owego, NY | STARC/ Mike Gruska, N2NW 3 Londonderry Lane, Owego, NY 13827 |
| May 2 | Cedarburg, WI | Ozaukee RC/ James Douglas Jr. KA9DDN 101 E. Clay St., Saukeville, WI 53080 |
| May 2-3 | Baton Rouge,LA | LA State Convention/ Rick Pourciau NV5A 879 Castle Kirk Dr. Baton Rouge, LA 70808 |
| May 2-3 | Greenville,SC | Blue Ridge ARC/ John Chism 203 Lanewood Dr, Greenville, SC 29607 |
| May 3 | Drexel Hill,PA | Delaware Co ARC/ David Tatum 10 Green Tree Lane, Malvern, PA 19355 |
| Мау 3 | Sullivan, IL | Moultrie ARK/ Vernon Jack K9SWY PO Box 143, Gays, IL 61928 |
| May 3 | Melville, NY | Suffolk Co RC/ David Potter W2GZD |
| May 9 | Duluth, MN | 51 Bayport Ave, Bayport, NY 11705 Arrowhead RAC/ Ron Carlson K0BR |
| May 9 | Flemington,NJ | 5128 Wyoming St, Duluth, MN 55804 Cherryville Rptr Assn/ Donald Mazak NR2H 2 Meadowrun Way, Flemington, NJ 08822 |
| May 10 | Medina, OH | Medina 2 Meter Gp/ Clarence Miller WA8JLA |
| May 15-17 | Broken Arrow,OK | 620 Oak St, Medina, OH 44256 Broken Arrow ARC/ Dave Cox NB5N 1812 S. Umbrella Ct, Broken Arrow, OK 74012 |
| May 16 | Godfrey, IL | Lewis & Clark RC/ Harold Elmore KC9GL |
| May 16-17 | Rochester, NY | 5203 Dixon Dr, Godfrey, IL 62035 Atlanta Div/NY State/ Harold Smith K2HC |
| May 16-17 | Birmingham, AL | 153 Mason Ave, Rochester,NY 14626 Birmingham ARC/ Dan Morgan KB4MDI 632 Stonehaven Dr, Birmingham, AL 35226 |
| May 17 | Tamaqua, PA | Tamaqua Trans.Soc./ Allen Breiner W3TI |

212 Race St., Tamaqua, PA 18252

| May 17 | Athens, OH |
|-----------|------------------|
| May 17 | Wabash, IN |
| May 17 | Old Brige Twp, 1 |
| May 17 | Randolph, OH |
| May 17 | Wrightstown,PA |
| May 17 | Old Westbury,NY |
| May 17 | Knoxville, IL |
| May 17 | Kankakee, IL |
| May 23 | Columbia, MO |
| May 23-24 | Knoxville, TN |
| May 24 | Ephrata, PA |
| May 24 | Roanoke, VA |
| May 29-31 | Sioux City, NE |
| May 29-31 | Seaside, OR |
| May 31 | Newington, CT |
| Jun 5-7 | Arlington, TX |
| Jun 7 | Salina, KS |
| Jun 7 | Erlanger, KY |
| Jun 7 | Rome, NY |
| Jun 7 | Manassas, VA |
| Jun 7 | Muncie, IN |
| Jun 7 | Pittsburgh,PA |
| Jun 7 | Akron, OH |
| Jun 13-14 | Albany, GA |
| Jun 13-14 | Hays, KS |
| Jun 14 | New York, NY |
| Jun 14 | Willow Spgs,IL |
| Jun 20 | Cortland, NY |

Athens Co ARA/ John Cornwell NC8V
101 Coventry Lane, Athens, OH 45701
Wabash Co ARC/ Donald Spangler
235 Southwood Dr, Wabash, IN
NJ Old Bridge Radio Assn/Chris Mohr N2DHN
50 Harrison Place, Parlin, NJ 08859
Portage ARC/ Joanne Solak KJ3O
9971 Diagonal Rd, Mantua, OH 44255
Warminster ARC/ Frederick Reichert KA3BET
1062 Quarry Hall Rd, Norristown, PA 19403
Y Long Is Mobile ARC/ Henry Wener WB2AW
53 Sherrard St, E Hills, NY 11577
Knox Co ARC/ Ketih Watson WB9KHL
119 S. Cherry St. 3, Galesburg, IL 61403
Kankakee ARS/ Frank DalCanton KA
Rte 1 Box 361, Chebanse, IL 60922
Central MO RA/ Joyce Maggi KA0KSL
Rte 10, 4 Bon Gor Ct, Columbia, MO 65202
RAC of Knoxville/ George Nichols
12434 Buttermilk Rd, Knoxville, TN 37932
Ephrata ARS/ Randy Maurer WA3HLP
1655 West Main St, Ephrata, PA 17522
Roanoke Valley ARC/ Ronnie Bratton KA4YUY
205 Wentworth Ave NE, Roanoke, VA 14012
Siouxland ARA/ Dick Pitner
2931 Pierre, Sioux City, NE 51104
Oregon State Convention/ Randy Stimson KZ7T
9890 SW Inglewood, Portland, OR 97225
Newington, CT 06111
Texas State/ John Fleet WA50HG
Box 25028, Dallas, TX 75225
Central Kansas ARC/ Jim McKim
1404 S. 10th St, Salina, KS 67401
Northern KY ARC/ John Thernes WM4T
60 Locust Ave, Covington, KY
Rome Radio Club/ William Effland
Rte 233 Box 157, Westmoreland NV 12400 Northern KY ARC/ John Thernes WM4T
60 Locust Ave, Covington, KY
Rome Radio Club/ William Effland
Rte 233 Box 157, Westmoreland, NY 13490
Ole VA Hams ARC/ Art Whittum W1CRO
12212 Woodlark Ct, Manassas, VA 22111
Muncie Area ARC/ Harvey McMath WB9SYL
PO Box 2283, Muncie, IN 47302
The Breeze Shooters/ Wm Kristoff Jr N3BPB
205 Twin Oak Dr, Wexford, PA 15090
Goodyear ARC/ D.R. Buckwalter KC3CL
Akron, OH 44316
GA State Convention/ John Crosby K4XA AKron, OH 44316
GA State Convention/ John Crosby K4XA
2506 Devon Dr, Albany, GA 31707
Hays ARC/ Robert Pletcher NN0N
1104-C East 17th St, Hays, KS 67601
Hall of Science ARC/ Stephen Greenbaum 85-10-34 Ave, Jackson Heights, NY 11372 6 Meter Club of Chic/ Jim Novak WA9FIH 2337 So.6th Ave, No. Riverside, IL 60546 Skyline ARC/ Billy Williams N2AGF Cortland, NY 13045

MONITORING TIMES IS HAPPY TO RUN ANNOUNCEMENTS OF RADIO EVENTS OPEN TO OUR READERS. Send your announcement at least 60 days before the event to: Monitoring Times Convention Calendar, P.O. Box 98, Brasstown, NC 28902.



New Low-End Scanner from Regency

Regency Electronics has announced the next step up in the low-cost R series of programmable scanning receivers. The R1090 adds a number of advanced features not found in earlier 1040-1075 models, including 45 memory channels, automatic weather scan and priority.

Frequency coverage is 30-50, 144-174 and 440-512 MHz, read out on a fluorescent display which conveys other status messages. Memorized channels may sequentially scanned or grouped into four banks. Additional features are fast/slow scan speed, capacitor backup (no battery memory required) and channel lockout.

The R1090 comes with telescopic whip, AC cord and instruction manual. Its recommended retail price is \$239.95.

Hamtronics CA137-28 Weather Satellite Converter

Hamtronics[®], Inc. recently announced a new receiving converter designed for reception of weather fax pictures transmitted from satellites operating in the 137 MHz band. Basically a modified version of their CA144 two-meter amateur converter, the CA137-28 Converter translates all signals received in the 136-138 MHz satellite band for reception on tunable 28-30 MHz wideband FM receivers.

To make the conversion in dial frequency, simply subtract 108.000 from the frequency you want to receiver. The converter uses a lownoise front end to provide sensitivity of less than 0.2 uV; it operates on +13.6 Vdc at 30 mA.

The Hamtronics® CA137-28 Converter is available in three versions: a wired and tested version in the 4x4x2 inch cabinet, \$69; kit form, \$49; and a kit to build just the pc board module, less case, \$39. Shipping and handling is \$3.



Scanner Bookarama

Traveler's Frequency Directory

Second edition (61 pages, 6" x 9", paperbound; \$8 from Scan America, 430 Garner Drive, Dept. MT, Suffield, OH 44260-1557)

Intended for the interstate motorist, this handy mobile guide tells the user the frequencies to program as he travels from state to state. Since virtually all listeners in this category will be monitoring law enforcement, this is the book's emphasis.

Arranged alphabetically by state, lists include highway patrol channelization plans, ten codes, and even zone charts to help with programmaing within a given state.

Military Radio Systems (California)

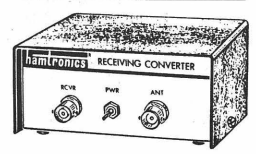
By Robert Kelty (80 pages, 8-1/2" x 11", offset printed/stapled; \$10 from Mobile Radio Resources, 2661 Carol Drive, Dept. MT, San Jose, CA 95125)

Intended as a supplement for Kelty's popular Government Radio Systems, this publication follows the same format and comprehensive quality. Listings concentrate on non-sensitive military base communications throughout the state of California.

Repeater input/output pairs are given as appropriate, even with tone squelch frequencies in some cases. Channelization plans are included. Because military frequency blocks are similarly shared nationwide, the guide is a handy reference outside California as well.

Scanner Master--Maine, New Hampshire/Vermont

(Approximately 300 pages, 8-1/2" x



11", perfect bound; \$23.95 plus \$1.75 shipping from Scanner Master, P.O. Box 428 Dept MT, Newton Highlands, MA 02161; 617-653-9041)

Two new scanner directories from co-editors. Edward Soomre and Richard Barnett reflect the excellence of their previous books. Excellent bold printing shows data arranged in convenient cross reference by city, frequency and service.

Contents are probably the broadest based to be found in any directory, including public safety, schools, sports teams, marine, aircraft, railroads, hotels, business, weather channels, amusement parks, government, amateur radio, and many more.

An introductory chapter provides system profile details for those who would like to know more about the planning that goes into major radio communications installations, and a handy reprint from the FCC shows frequency allocations for the services in low, high and UHF scanner bands.

Haruteq Scanner Book (Quebec edition)

By Bart Veerman (115 pages, 8-1/2" x 11", spiral bound; \$14.95 in Canadian funds plus \$3 postage from Haruteq, PO box 9268, Dept. MT, Stoney Creek, Ontario, Canada, L8G 3X9)

Arranged by cross-referenced frequency and location, the Haruteq guide profiles the entire province of Quebec and does it well. Major agencies like RCMP; Bureau of Energy, Mines and Resources; airlines and airports; public utilities; government and law enforcement.

Additional chapters feature hints for better listening including bandplanning, weather forecast interpretation, antenna measurements, interference, and repeater systems.

Scanner Radio Listings Cleveland/Akron/Youngstown edition

By Norm Schrein (8-1/2" x 11", 269 pages, perfect bound; available from Amateur Electronic Supply, 28940 Euclid Avenue, Dept. MT, Wickliffe, OH 44092)

Now that Fox Marketing has discontinued their local scanner directories (they had about three dozen), editor Norm Schrein has secured permission for private publication of his scanner monitoring database. Fox will continue to publish their new regional directories, however.

This first edition for Ohio follows a quality printing and binding of a previous Fox efforts; it is an update version of a previous Clevela directory, expanded to incluation, Youngstown and borders communities.

Traditional with the series, t newest directory is cross reference by location, licensee, call sipservice, and frequency.

...And Other Books

The World Ham Net Directo

By Mike Witkowski (28 pages, 8-1, x 11", spiral bound; \$9.95 plus shipping (\$2 foreign) from Tia Publications, PO box 493, La Geneva, WI 53147)

No amateur or SWL with inquisitive mind should be without this new directory from Tiare. Mi Witkowski has done and excelle job of compiling worldwide amate radio networks to be heard betwe 3 and 30 megahertz.

Conveniently cross referenced alphabetized name, frequency a time, the directory lists ma categories found on a schedul basis--severe weather and emerger networks, Morse training, Interritional Police Association, traf handling, novice training, sw shops, veterans groups, RV servic Russian DX, maritime, religiou you name it, and you will find i

This handy directory, combined we the ARRL net directory, provides powerful monitoring tool for the I ham bands.

Radio's First Two Decades

(63 pages, 6" x 9", paperbound; \$3. plus \$1 shipping from Cologne Pre PO box 682, Dept. MT, Cologne, 08215)

Radio historians will delight in the excellent reprint of a 1942 bodescribing milestones in the evolution of commercial rad Lavishly illustrated with history photos (mostly from RCA and the Brown Brothers), the book describing the classical theories of radio was transmission and how early experimenters coped with the phenomer

Pioneers like Maxwell, Her Marconi, Fessenden, DeFore Edison, Fleming, and Armstrong a all referenced by their contribution Written in a very easy-to-remanner, Radio's First Two Decades an enjoyable and relaxing primer our hobby.

Editor, Radio Database International

MAGNE TESTS...

The Panasonic RF-B60 Portable

Back in the late 1970's and early Eighties, Panasonic was a name to be reckoned with in world band radio. Their pioneering RF-2800 was the first digital portable to hit the market, and it was so successful that until early this year a variant of it -the GE World Monitor -- was still being sold. Other Panasonic gems of the period were the RF-2200, which came with its own rotatable antenna, and the RF-2900...an improved version of the '2800.

In fact, Panasonic's world radio design team did so well that they got promoted to another department to design computer hardware. Unfortunately, the new team didn't do as well as the first one did. So Panasonic faded into the background while firms, such as Sony, charged forward to fill the gap.

Now, it seems as if Panasonic is back with some really worthwhile shortwave products. We've looked at a couple of these recently, the most interesting being the compact model RF-B60.

It's always been part of Panasonic's "corporate culture" to avoid innovation and to concentrate, instead, on doing a slightly better job than the guys who got there first. It's not a very exciting philosophy, but it has turned Panasonic into one of the great names in electronics.

RF-B60 A Takeoff On Sony's Popular ICF-2002

The 'B60 fits right into the Panasonic mold. It's obviously a takeoff on Sony's ICF-2002 -- also known as the ICF-7600D -- which Sony came out with in 1983. It's tuning is fully synthesized, and the set's size, weight and features combine to make it ideal for traveling. But it does have a number of improvements -- along with some of drawbacks -- as compared with Sony's popular model.

The first and most notable improvement is in the tuning. The Sony has up/down slewing buttons, but no tuning knob. The Panasonic has both. The Sony tunes in 5 kHz increments, whereas the Panasonic tunes in either 5 or 1 kHz increments. The Sony uses slewing to leap from one band to the next, while the Panasonic has a more convenient pushbutton arrangement.

Programmable channel memories can be useful if you listen to certain stations regularly. The Panasonic has 36 of these, whereas the Sony has only ten. However, for shortwave the Panasonic has only nine, whereas all ten of the Sony's work on shortwave. So the Panasonic's advantage is more apparent than real.

The Panasonic also has a little flip-up chart where you can mark down what stations are entered within each memory channel. With the Sony, you have to mark these down on a separate slip of paper or keep them in your head.

A signal strength indicator can be an aid in tuning, and also is nice to have for monitoring and logging. The Panasonic has a digital indicator with fifteen increments; the Sony has a single little "glow light" that is all but useless. On the other hand, the Panasonic indicator tends to overread, which makes it less useful than it could be.

Superior Audio Quality

But probably the biggest plus with the Panasonic is its audio quality, which is superior to that of the Sony. Even though the Panasonic has only a two-position switch for a tone control, it sounds quite pleasant on longwave, mediumwave AM, FM and shortwave. In fact, this little set sounds so good that you can but wonder what a set of bass and treble controls could have accomplished -- especially on FM!

There are some other refinements, too...two clocks instead of one, for example. Panasonic's warranty is two years, too -- twice as long as Sony's.

But there are some aspects of the Sony that will continue to make it preferable, especially for the DXer. For one thing, the Panasonic won't receive single-sideband signals, even though a brochure that comes with the set goes into some detail explaining single sideband. The Sony does receive single sideband. And Sony's selectivity is a bit tighter, too, although that on the Panasonic is well-suited to reception of ordinary international broadcasters.

Another small touch found on the Sony, but not on the Panasonic, is a separate clock display. You can read the time and frequency at the same time, as the set has separate displays for each. But the Panasonic displays the clock or the frequency, but not both simultaneously.

Otherwise, the two sets share much in common. Both have only fair field sensitivity with the built-in telescopic antenna, and neither has adequate dynamic range to operate successfully with a serious outdoor antenna. Also, neither has a dial light to aid in nighttime operation, and the clocks on both sets don't display seconds. Both read out frequencies to 1 kHz on an LCD.

For traveling, both have "lock" controls to prevent the sets from going on accidentally in your suitcase and running down the batteries. But the Panasonic's lock slider switch is right alongside the volume slider control. So we found ourselves switching that on and off accidentally at times.

Unusual Tuning Knob

Designers of portables try to keep protrusions to a minimum, as these tend to get hit and sometimes even knocked off while the set is being toted about. In this regard, the 'B60's tuning knob is interesting for two reasons. First, it appears as a conventional -- yet almost flush -- round knob on the front panel. But, in addition, it operates as a knurled control from the side of the set.

That's a clever approach to a very traditional control, although it would have worked a heck of a lot better if Panasonic had included a fast-tuning dimple on the front of the knob. The way it is now, you can't grip the side of the knob. Because it's recessed, you're stuck with having to turn it by pressing down hard on the knob's front surface -- hardly the ideal arrangement, and tiring, too.

The 1987 Radio Database International shows the Sony ICF-2002/ICF-7600D as listing for \$269.95 in the US. Not surprisingly, the Panasonic RF-B60 lists at the same price, to the penny.

The Bottom Line

The bottom line is that Panasonic's new offering is the better choice for the typical shortwave listener. It's a snap to operate and sounds darned good. By the same token, the Sony's tighter selectivity will continue to make it preferable for DXing. Hams and others tuning non-broadcasting signals have no real choice, as the Panasonic can't receive these sorts of signals intelligibly.

You can hear Larry Magne's equipment reviews and news, along with reports from *Radio Database International*'s Don Jensen and Tony Jones, the first Saturday night of each month over Radio Canada International's "SWL Digest" at 8:00 PM Eastern Time on 5960 and 9755 kHz.

RDI White Papers providing in-depth "hands-on" and laboratory evaluation of a variety of tabletop receivers, plus a just-released 33-page report evaluating popular outdoor antennas, are now available for \$4 each postpaid in North America, or \$6 airmail worldwide, from RDI dealers worldwide, or direct from Radio Database International, Box 300, Penn's Park PA 18943 USA. A complete list of all available RDI White Papers may be obtained by sending a self-addressed stamped envelope to the same address.



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First come, first served. All products subject to prior sale. Prices include 90 day limited warranty on used equipment and UPS shipping. For charge orders (minimum \$15) or C.O.D. call 1-704-837-9200. Send check or money order to Grove Enterprises, P.O. Brasstown, NC 28902. Box 98.

RECEIVING EQUIPMENT

Radio Shack PRO-2 Tunable/Crystal Public Service Receiver -

30-50 and 152-174 MHz AM or FM. Excellent with manual. Sell \$69.00.

Bearcat 350 Deluxe Scanners (3 in

50 memory channels, alpha numeric readout, excellent. AC cord, manual, whip, original box. Cost \$400, sell \$179. Realistic PRO-2001 Programmable

Scanner channels, low/high/UHF Fair appearance, good working order. Cost \$400, sell \$79.

ACCESSORIES

InfoTech M200E Multimode Demodulator -

Morse (6-85 wpm), RTTY (60, 66, 75, 100 wpm), and ASCII, like new with manual and original box; cost \$400, sell \$199.

Heathkit HO-13 Ham Scan

(Panadaptor CRT spectrum display) adjusted for Icom R7000 (10.7 MHz IF); 700 kHz wide display. Very good condition with manual. Sell \$179.

Modublox 5/8 Wave Telescoping High

Band Whip, BNC base.

Ideal for extended range on 2-meter handi-talkie or handheld scanner. Cost \$65. sell \$25.

Qume Sprint Daisy Wheel Printer; Wide carriage, extra print wheels and ribbons; excellent. Cost \$2000, sell \$850. foTech M200E RTTY/Morse

InfoTech Demodulator -

Morse (6-85 wpm), RTTY (60, 66, 75, 100 wpm), and ASCII, like new with manual and original box; cost \$400, sell \$199.

MFJ 722 Optimizer -SSB/CW notch filter, like new. Cost \$80, sell \$49. Requires 12 VDC, (available for \$9.95)

HAL CWR6850 Telereader

(portable RTTY/CW terminal with builtin 'scope display) with keyboard, excellent with manual; 1-100 WPM Morse; 45, 50, 57, 75, 110, 300 baud RTTY; requires 12 VDC @ 1.7 A.; cost \$700, sell \$379. Regulated 12 volt power supply. \$15.

B&W FL 10/1500 TVI Filter

for ham or CB transceivers up to 1500 watts, like new with instructions. Cost \$45, sell \$29.

TEST EQUIPMENT

Telonic SM-2000 Laboratory Sweep

with 4 plug-ins; LH-2 (0-100 MHz), S-4 (150-500 MHz, E-1 (500-1800 MHz), E-2M (600-2400 MHz). Very good condition with manual, \$1500.

TS-418BU Signal Generator, 400-1000 MHz, metered output, 0.2-200,000 microvolts; very good condition with manual, \$150.

TS-382/DU Audio Oscillator, metered output, 20-200,000 Hz; good condition with schematic, \$75.

TOOLS

Waage RSP2-13-1 Solder Pot, 1200 watt, thermostat, 4" x 8" bath; very good condition; cost \$187, sell \$125.

Kester 63/37 Bar Solder,

32 one-poound bars, new. Cost \$320, sell \$250. Combination solder pot and solder, above, \$400.

ICOM R71A (HP)



EEB is ICOM's #1 R71A Dealer, R71A for erious DX listener. We're the leader in R71A modifications. SALE

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Muzzled Media by Gerry Dexter - A guide to tell where and when to tune for English language news from other countries. Order BOK20. \$8.95 value for only \$6.50.

The Hidden Signals on Satellite TV by Tom Harrington and Bob Cooper, Jr. - How you can receive stock market reports, long

distance telephone, news and pre teletype, special sports events, ground music National Public Radio a MORE! Second edition, 234 pag Order BOK19 \$19.95 value only \$8.50.

Clandestine Confidential by Gerry Dexte All about the counterculture of wo broadcasting. Hear rebels and terrorispread their word through shortwave rac Includes addresses for QSL's. Or BOK21. \$8.95 value for only \$3.50.

Secrets of Successful QSL'ing by Ge Dexter - Increase your QSLs with t excellent reference book on the protocol QSLing. O only \$6.75. Order BOK22. \$9.95 value

Language Lab by Gerry Dexter - Simphow-to book to assist you in requestionand receiving Spanish QSLs. Orc BOK23. \$12.95 value only \$8.75.

May 1987

MONITORING TIMES

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Sherwood Signal Monitor

It was only a matter of time Jefore enterprising manufacturers recognized the need for add-on spectrum displays for high technology receivers like the ICOM R7000. A CRT (cathode ray tube) screen can visibly show a wide swath of radio spectrum, revealing the presence of signals away from the frequency to which the receiver is tuned (see illustration).

The Sherwood SCA-7000 is exemplary as a spectrum display unit (SDU)--low profile, easy to use and accurate in its representation, but it's expensive for the hobby listener, costing considerably more than the ICOM R7000 itself with which it is designed to be used.

In limited supply, the SCA-7000 is targeted at the countermeasures profession. A three-inch round CRT allows a 2-1/2" display which represents one megahertz spectrum bandwidth (reduceable to under one kilohertz with a front panel control). Powered by either 115/230 VAC or 12.5-16 VDC, the SCA-7000 measures 6"W x 4"H x 11.5"D and weighs 4 pounds.

Front panel controls include sweep rate, center frequency, gain, log/linear deflection, and center marker. Recessed rear panel adjustments are provided for intensity and focus.

Our Test

The SCA-7000 spectrum display unit was connected to the 10.7 MHz IF output of an off-the-shelf ICOM R7000 receiver. A strong local signal was tuned in and the SDU was adjusted according to instructions. Within seconds (the warmup period for the filament of the CRT) a strong "pip" or "spike" appeared, announcing the presence of the signal.

The trace was sharp and linear, end to end, and closely-spaced signals were readily discernible as separate spikes on the trace, even when considerably different in amplitude-a definite plus when looking for "snugglers" (weak bugs purposely placed close in frequency to strong broadcast signals to avoid detection by broadband countermeasures tools). Signals up to one megahertz apart remained on screen and tracked smoothly as the receiver dial was turned.

Signal-to-noise ratio of the SDU is excellent; if a signal was strong enough to break the squelch of the receiver, it was visible above the noise floor ("grass") on the display. From turn-on until power-down, even after several hours, the baseline remained virtually driftless on the screen with no touch-up adjustments required.

Selectivity of the Sherwood was outstanding; the dual-conversion circuit features high-side injection and showed no in-band images even with the strongest signals present. Its compact size makes it an ideal companion for the R7000.

An SDU provides an enormous advantage to the VHF/UHF monitor; regardless of the receiver setting, as soon as a signal comes on the air within the sweep range of the unit it will be spotted; the receiver is quickly tuned to that frequency to capture the elusive transmission.

(SCA-7000 signal monitor; \$1600 from Sherwood Communications, 1310 Industrial Highway, Southampton, PA 19866; ph. 215-357-9065).



JABCO Voicegate

Listeners are always looking for a "magic box" which will make a silk-purse receiver out of a sow's-ear noisebox. While the ultimate accessory will never be found, the new JABCO "Voicegate" is the most flexible audio processor we've had the pleasure of testing.

Connected between the speaker or earphone jack of a receiver and your external speaker, the Voicegate needs 12-20 volts AC or DC power at 500 ma. (optional supply \$9.95); an internal voltage regulator smoothes out the appropriate DC level.

Audio input (4-16 ohms nominal) from the receiver is processed selectively by two adjustable null (notch) filters (400-4000 Hz approx.) and one peak (bandpass) filter (400-5000 Hz approx.).

An audio gate (squelch) separates background noise from the desired signal and also keys a relay which may be used as a tape recorder activator. As much as 2 watts of audio is available from the LM380 internal audio amplifier.

First Impressions

The Voicegate is housed in a professional-looking, painted aluminum cabinet with wood-grain vinyl panels. A removable top cover allows access to internal adjustments (if ever necessary) and reveals a clean, well-laid-out printed circuit board.

Compact (6"W x 2-1/2"H x 6"D) and lightweight (19 oz), the controls are very tight on the front panel, somewhat awkward for fat fingers. The null controls are extremely sharp tuning, and the small knobs take some patient tweaking.

Panel legends are bold black and, for the most part, quite easy to read. While the dial marks do not match the rotational stops of the three controls, tuning is done by ear and the marks provide high/low directional information. After pointing out these few criticisms it is a pleasure to point out the performance perks of the Voicegate.

Our Lab Test

The Voicegate was connected to a Kenwood TS440S transceiver for its audio source; the main output was connected to a Kenwood speaker and the tape output was connected to an InfoTech M600 RTTY/Morse demodulator.

Null Performance

Two rotary null (notch) controls permit the simultaneous reduction of any two tones in the audio passband; alternatively, both controls may be adjusted to the same frequency to provide even greater reduction of a single offending tone.

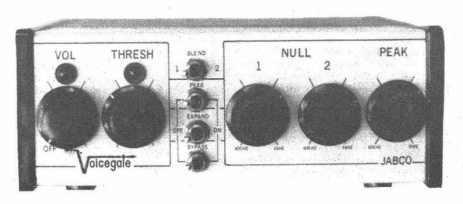
One of the best applications of the unusual dual notch feature is the reduction of two-tone frequency shift keying (FSK or RTTY) interference; one control is set on the mark signal and the other on the space signal permitting the desired signal to be much more readable.

Peaking

A peak control permits selection of a single audio note (400 to 5000 Hz) such as a CW signal to be copied while reducing adjacent signal interference. To test this function we purposely chose a crowded CW band and selected a weak signal in the background mire.

As the peak control was turned, one at a time the various pitches of the clustered signals were enhanced





then suppressed. The effect was sharp, yet not unduly harsh, and definitely provided an extra measure of audio selectivity.

Stubborn residual interference from extremely strong CW signals was easily attenuated or removed by the null controls.

Threshold

An unusual feature is the threshold control, really an audio squelch system. When signals are near the noise floor of the receiver, listening fatigue is inevitable; but with adjustable threshold, the listener can provide a level below which the noise disappears, making voices or Morse signals seem to appear out of a quiet background.

"blend" control permits the injection of a small amount of background noise to decrease the distortion of abrupt threshold action (fast attack/decay) and the separation between signal and noise can be further enhanced by calling in the "expand" switch.

An unintentional benefit of the Voicegate's record output jack is the ability to feed audio at an adjustable level to a RTTY or Morse demodulator, then turn down the unit's volume control so that the irritating audio doesn't have to be audible. What a blessing-- no more doors slammed by family members who are being driven to distraction by the 'diddly-diddly" sound of radioteletype!

Bypass

The unit may be conveniently disabled at any time at the throw of a toggle switch, restoring the audio system to the receiver and speaker alone. To the Voicegate's credit, with the unit left active and all controls set to minimum (threshold and volume on), there is hardly a perceptible difference between the receiver's audio and that which passes through the Voicegate -- characteristic of a well-designed accessory.

It is rare that an accessory which we test winds up as part of our own monitoring post, but the Voicegate is there on permanent assignment. •

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SQUELCH

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set on manual for continuous monitoring of any one channel. In addition, the search function locates unknown frequencies within a band.

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VHF-UHF Antennas - Conclusion

VHF-UHF antennas may categorized into two groups: beams directional antennas; and nondirectional or omnidirectional antennas. When I say "beam," I am referring to an antenna which has a pronounced directional pattern in the horizontal plane. A nondirectional antenna, of course, tends to have a radiation pattern which is essentially the same in all directions (again, this refers to the horizontal plane).

The "Nondirectionals":

We'll start our discussion nondirectional antennas with the groundplane, which is probably the widely used VHF-UHF most antenna ever devised. There aresome very good reasons for its wide usage: it provides nondirectional coverage, it is easy to construct and to erect, and it stays up well in high winds. And, although it has low gain (1.8 dB less than a dipole) it is sufficiently sensitive to provide good coverage of local communications in most situations.

But the groundplane does have its limitations: it is essentially a oneband antenna and its gain is not adequate for weak signal reception.

Within any one band its bandwidth can be extended, as is true for most antenna designs, by making the elements "fatter" (larger in diameter). Multiband groundplanes can also be constructed by such means as using individual elements for each band to be covered, all mounted on the same antenna frame.

But if we really want a broadbanded nondirectional antenna, the discone is hard to beat. Just as with the groundplane, it is limited by low gain. It also is somewhat unwieldy in physical design and is a bit more prone to wind damage than a groundplane. But this is more than made up for by its 10 to 1 frequency coverage. That's a very wide bandwidth, indeed, allowing coverage from VHF into UHF.

Probably the next most common antenna in use for VHF-UHF work, especially in monitoring, is the venerable dipole. And again there are good reasons for its popularity. A halfwave dipole exhibits 1.8 dB gain over the quarterwave type antenna. When mounted vertically, it provides a flatter vertical radiation pattern than the groundplane. This flatness of pattern allows more of the signal to travel near the earth, less being wasted in skywave radiation. This makes the vertical dipole a bit better at digging out distant signals.

The 1.8 dB increase in gain isn't much, but sometimes that's all you need to bring a signal up to "copyable" level. Unless it is broadbanded in some fashion, the bandwidth of the straight dipole is somewhat limited. For use across a single wide band, the halfwave foldeddipole design gives greater bandwidth than a simple dipole.

An antenna with an even flatter pattern and more gain (1.2 dB, referenced to a dipole) is the 5/8-wave vertical groundplane. Short of going to one of the multi-section, long verticals discussed below, this antenna is one of the more respected designs for single-band omnidirectional coverage.

Polarization

The horizontal dipole is much used for commercial television in the VHF-UHF bands, and for some work in amateur radio. In my experience, most other VHF-UHF services seem to prefer vertically polarized signals.

Antenna polarization is a function of how you orient the antenna when you mount it. Vertically oriented dipoles, for instance, are vertically polarized. Horizontally mounted dipoles are horizontally polarized. You should consider polarization when you mount your antenna and set it up for the polarization most commonly encountered in the signals which you monitor.

On the HF band (3-30 MHz) polarization isn't so much a consideration; the signals change polarization randomly along their propagation path. But on the line-of-sight propagation bands, VHF and above, polarization is an important antenna consideration. Improper polarization of an antenna in respect to the incoming signal can result in more than 20 dB loss of signal strength ... and that, you don't want!

Higher Gain Nondirectional Antennas:

The multiple skirt-sleeve, or multiple radial-set antennas are designed to utilize several in-phase radiating sections on a single vertical antenna. They often provide something like 3 to 5 dB gain (or more for super long versions) over a dipole; and, in so doing, they produce a flatter omnidirectional radiation pattern when compared to the single halfwave antennas or the 5/8 wavelength vertical mentioned above.

These antennas are necessarily physically longer than the lower-gain models and therefore require more mounting space. Being longer, they also have more wind resistance and so are not as tolerant of high winds as lower-gain models. They can be made quite durable, however, so this needn't be a problem if they are constructed well.

A Note on Antenna Gain Figures:

You will notice that I compared the gain of the antennas mentioned above to that of a halfwave dipole, a standard practice for antenna comparisons. Since most of us have used halfwave dipoles we have some idea of what it means if an antenna is said to have more or less gain than a dipole.

Beware! Some manufacturers use other references such as isotropic radiators or quarterwave antennas. If we are assuming that they are reporting gain for their antenna as referenced against a dipole, then this makes their antennas sound more responsive than is actually the case.

You may see two apparently physically identical antennas, for two different manufacturers, and yet one claims a higher gain figure than the other. Chances are that the one with the higher-claimed gain is not referenced to a dipole. Actually, the gain of the two antennas is likely to be identical.

Beams:

The three-element Yagi-Uda bear probably the most widely used be for both shortwave and VHF-U work. It is relatively lightweight, e to construct, and it had a beam wi that is narrow enough to give it go gain (8 dB), but not so narrow as make if difficult to aim.

The two-element cubical-quad be is also much used for similar reasc Although its dimensions are in shape of a large cube (thus "cubic in the name) it is, nevertheless, lig weight and relatively easy to hand The quad has a gain of 7 dB.

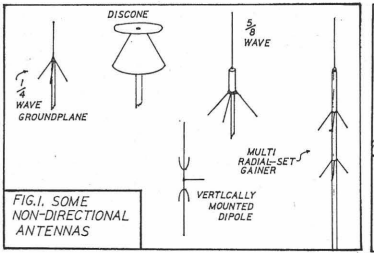
Either of these beam designs can constructed to utilize more element leading to gains of 10 to 15 dB more.

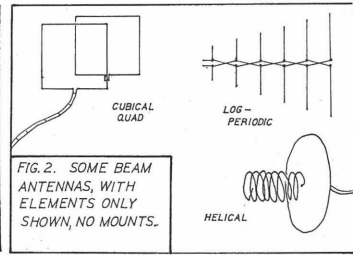
Both types of antennas can constructed to give good responder a single band of frequence. Some broadbanding is possible with the Yagi-Uda, and multiple eleme can be constructed for the quadrallow it to operate on more than coband. But for wide frequence coverage with a reasonably-siz rotatable beam antenna, the LP (periodic) design is usually chose

The LP type of antenna can exhibited 10 to 1 frequency coverage, allow good performance across we segments of the spectrum with cantenna. This broad response con at a price, however; the LP designation of the spectrum with a provides less gain than a comparable sized quad or Yagi-Uda beam.

Polarization for the Yagi-Uda or t LP depends on how you orient antenna elements during mounti just as for the dipoles discuss earlier.

Placement of the feedline attacement determines the quad's polarition: Feeding the driven element center of the top or bottom edge g horizontal polarization; feeding the middle of a side gives vertipolarization.





Computer Logic - The Next Step

For space, satellite or other demanding UHF work, parabolic dish reflector antennas and helical antennas are useful. Both are capable of very high gain, 20 dB and more. This high gain leads to a relatively narrow beam width and accurate aiming is necessary with these antennas.

The helical antenna exhibits circular polarization which reduces its response to non-circularly polarized signals by 3 dB. However, in some instances where you desire to receive signals of varying polarizations, this 3 dB loss may be more than compensated by the high gain.

Both the helical and the dish antenna would be classified as relatively broadband, giving good response over a fairly wide range of frequencies. This can be up to 8 to 1 for the helix.

The bandwidth of the parabolic dish antenna is determined partly by the feed-antenna, the small antenna at the focal point of the dish which receives the reflected energy. Frequently a dipole is used as the feed-antenna, but other, more broadbanded antennas, such as the LP, may be used.

And So ...:

Obviously this discussion has not covered all antennas, but it has covered the more popular types you may encounter. Designs you will find in communications catalogs and how-to-build-it articles will most likely be some variant of the designs discussed here.

Where to Go for More Help:

In today's hi-tech world, antennas are one of the few components in your communication system which you can build, and expect to have a commercial-quality component when you finish (if you work carefully). Communications journals such as MT, CQ, Ham Radio, QST, 73, and Popular Communications frequency carry articles on constructing your own antennas. The references at the end of this column are good sources for both construction information and also discussions of the principles involved in antenna performance.

If you decide to buy rather than build, try writing the communications equipment suppliers who advertise in MT or any of the other communications journals; tell them you want information on the antennas they sell. There are a number of commercial antenna manufacturers and, among the lot of them, there are quite a few designs available to you.

Please turn to page 54

Last month we looked at some of the more common TTL chips found in garden variety PC adapter cards; this month we are going to start the design of the universal parallel adapter and get down to some serious hardware building.

Before I go any further with the hardware, let me say for those of you who have a working knowledge of the PC bus that we are going to build an adapter that works in the "polling" mode; this means that the software running in the PC must constantly check each device on the adapter to see if it needs attention. This is in contrast to an "interrupt-driven" device which adds a lot of hardware and software to the project.

The adapter we are undertaking will be simple in nature and easily constructed and, even more important, easy to program. Most of you will probably do the required programming in BASIC; however, Pascal, C or most any other PC language will suffice. The examples in the following columns will be given in Basic.

Getting Started

On the hardware side, I suggest wirewrap construction on a standard prototype board specifically designed for the pc. MDR Microdevices and others carry them, and one is available from your local IBM dealer.

I would recommend the IBM version because the interface circuitry is already on the card and requires only that you insert the appropriate chips. I cannot emphasize enough to value of good sockets.

Referring to the schematic, everything to the left of the dotted line is circuitry that is on the prototype card, requiring only that the sockets be installed and the appropriate chips inserted.

We will use wire-wrap sockets in all positions and U1, U2,U3,U5, and U6 are all soldered on all pins. All other sockets need only be soldered on alternate corners to secure them to the card.

The above-mentioned IC sockets are soldered complete because they use the pc lands whereas the remaining sockets are completely wire-wrapped and contact no printed circuit lands.

Wire-wrap sockets are used in all locations because we must make wire-wrap connections to ICs that also have pc lands to accomplish the interface. Some of the pre-wired sockets on the prototype card will not be used.

Keeping Track

I would suggest photocopying the schematic and using a highlighter pen to trace each wire as it is installed on the card. IC sockets U8 through U12 can be positioned next to the hardwired area on the card in any neat orderly fashion. Layout is not critical.

Resistors can be 1/4 or 1/2 watt carbon 10% units; I find the quarter watt size easy to work with and they can be installed in a spare wire-wrap socket or just stuck through the card and wire-wrapped.

If you choose to wrap on the resistor leads, be sure to solder the wraps after everything is working. The round resistor leads will oxidize and give trouble later. The square socket pins will give a gas tight seal and do not require soldering.

S1 through S4 comprise a 4-position dip switch which can also be socket mounted or soldered in and wires soldered to the switch, with the further end wire-wrapped to the appropriate pins.

Voltage and Grounds

U8 through U12 will have to have voltage and ground pins wired in addition to the wiring shown. I use black 30-gauge wire for grounds and red for voltage wiring. Wrap the wire on the appropriate pin and then cut,

strip and solder the other end to the voltage or ground bus.

Use a separate wire for each voltage and ground pin--do not daisy chain these pins. If you are using the IBM card, there are voltage and ground distribution busses all across the card. Connect the pins to these busses with the shortest wire length possible.

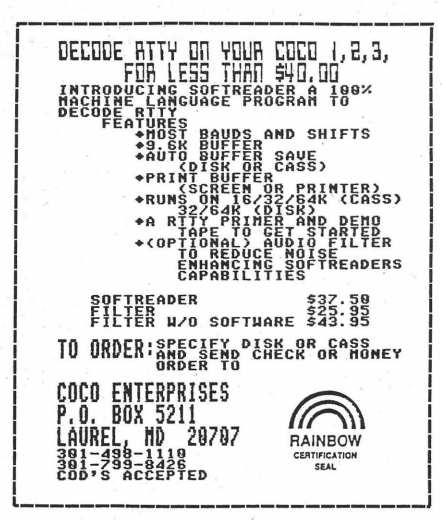
Install a 1 microfarad tantalum capacitor for every three chips used and wire from the voltage bus to the ground bus as near the chips as is reasonably possible.

All chips use a +5 Vdc; it is a good idea to install a 10 microfarad tantalum cap from the +5V bus to the ground bus at the point where the tab pins connect to the bus. The IBM card has holes in place for many of these capacitors.

If you are using other than the IBM card, you may have to wire-wrap all the chips including the PC bus connections. In the schematic, the left vertical row of figures starting with A9 signifies the card tab pin and the designation in parentheses is the bus signal name.

General Hints

Orient all the modules so that they face the same way; i.e., all pin one positions in the lower right corner for example. Leave at least two rows



COMPUTER CORNER cont'd from p.51

between modules. Arrange the wire wraps so there is a maximum of two wraps on any one pin.

If the card is to be installed in a pc, there is room enough to leave the pins full length; if it's going into an XT or clone, the pins may have to be cut off to avoid hitting an adjacent card. In this case, cut the pin off just even with the top of the wrap.

Keep the modules together, as we will be adding more modules as the construction proceeds. The ten modules installed thus far should occupy about the first third of the card.

Theory

Starting from the left side of the schematic, U1, 2 and 5 are buffer chips that present one TTL load to the pc bus (Remember last month's discussion on the 224 and 245 chips?). U1 buffers the data bus bits and provides direction control via pin 1 which is connected to the I/O read line and allows data to be transferred from the card when I/O read is low, and data to be transferred from the bus to the card when I/O read is not active.

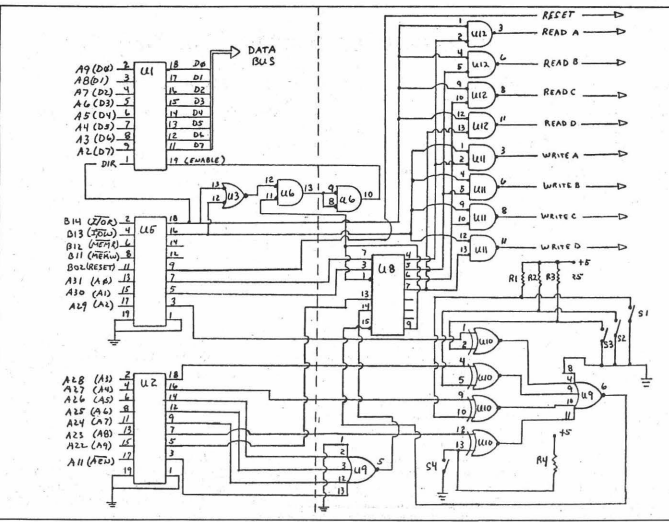
If pin 19 of U1 is high, the chip is in a tristate condition and the bus is free to be driven by some other source. U5 is only a buffer for its lines; there is no direction change or disabling taking place U2 buffers the remaining lines in the same fashion.

AEN (address enable) and the address bits on U2 and U5 are presented to U9 and U8 with the exception of the four lines going to U10. Port address (I/O addresses) are ten bits wide, allowing addresses up to hex 3FF.

U10 is an exclusive OR circuit that works with the A2, 3, 4, and 8 address lines. A2 and 3 determine the low order section of the address the card operates at. A8 determines the high order section.

In the range of 000 hex through 3FF, many adapter cards are found. The IBM-assigned address range of the prototype card is hex 300 through 31F. There is a game adapter card whose address is assigned 200 through 20F but, in fact, only uses 201. By exclusive ORing bit 8 with switch 4, we can set the high order section to either a 2 or a 3, resulting in a card address of 2xx or 3xx.

The same exclusive OR circuit on each of the A2 and 3 address bits allow setting the low order section of the card address. The middle digit of the address is decoded from the A4, 5, 6, and 7 address lines. A5, 6, and 7 are fed to U9 along with AEN to



enable U8 when they are all 0, thus A4 is the only address bit of the middle digit that can change, and results in either a 0 or a 1 in that position.

The final address combinations that can be set via the switches are:

200 300 210 310 204 304 214 314 208 308 218 318 20C 30C 21C 31C

This leaves us with 16 possible addresses to set the card at to avoid addressing conflicts. If you intend to do much game playing, I wouldn't set the card at 200 unless all other addresses are used, as the chances of a game adapter card being installed later are quite good.

I realize that no one is going to build and install 16 of these adapter cards, but the address decoding presented here is not unique to our adapter; I have used this same circuit in many cards where four or fewer port addresses will handle the card being developed.

At any rate, we now have decoded all address bits except A0 and A1, combined the decodes with AEN, and used the resulting logic signals to enable the pin 9 output of U8. Pin 9 is a "this card address" decode which enables the U1 chip via U6. Now, the top half of U8 will decode A0 and A1 to determine which of the U11-U12 AND gates to turn on.

For example, if A0 and A1 are both off, U8 pin 4 will go low, gating one side of the Read A U12 AND gate and one side of the Write A AND gate. If we are writing to this address, U5 pins 4 and 16 will be low,

resulting in the U11 AND gate Write A output going low. This is the card signal that represents our attempt to write to card address A.

Next month we will hook something to the U1 data bus, and use the read and write signals from U11 and 12 to control it.

If you remember from a previous column, the bus protocol, or rules, dictate how data at gating is done on the bus. For our card, the microprocessor in the pc makes sure that the address on the bus and the data at U1 are all correct before it sends the I/O read or write signal.

The only timing considerations we have to worry about are the gating on our adapter. We can be reasonably sure that the data, addressing and gating signals are correct at the card tab pins.

Checkout

At this point you should have all the sockets, chips, capacitors, resistors, etc. installed on the card and wired according to the schematic. If you have a small, 5-volt bench supply, you may want to connect it to the +5 and ground busses and check that no shorts exist.

As wired, the card should draw about 200-300 milliamps of current; otherwise, check with an ohmmeter between the two busses with no chips plugged in. The resistance should be 100 Kohms or greater with all switches open.

Each switch should cause a 1 Kohm reading if closed by itself. If this

| Parts List | Powe | r Pir |
|---------------|------|------------|
| | +5V | GND |
| U1 74LS245 | 20 | 10 |
| U2 74LS244 | 20 | 10 |
| U3 74LS08- | 14 | 7 |
| U5 74LS244 | 20 | 10 |
| U6 7402 | 14 | 7 |
| U8 74LS139 | 16 | 8 |
| U9 74S260 | 14 | 7 |
| U10 74LS266 | 14 | 7 |
| U11,12 7432 | 14 | 7 |
| R1-R4 1 Kohm | 10% | |
| S1-S4 4 Pos.D | IP | L. Control |

checks out, install the chips in t sockets and plug the card into a opens lot in the pc. Power on a verify that the pc runs normally. If does, you are done until next mon

Uh-Oh!

If the machine refuses to power in (no fan) there is a wiring error in the strength of the power comes of (fan runs, etc.) but you get been parity errors, or reference codes, wiring error on the address or dabus wiring is indicated.

Go over the card until you find it. some cases, pulling the chips as replacing them one at a time helps isolate the wiring error. It also hel to have a friend double-check yo assembly.

Once you get the pc running with the card installed, you might want review last month's discussion of the 273 and 373 latch chips. We will be installing some of them next mont Until then, Happy Wiring.

Solar Power

This is a subject that on first observation has been beaten to death, even though it's in its infancy for the general public. Efficiency ratios have increased better than 40% since 1980 in consumer items and the cost, although still rather high, has come down a great deal.

For 13.2 volts, the optimum for 12 volt devices, you're looking at approximately \$8.00 per volt @ 1/2 amp or about \$105.00. With careful shopping at surplus or manufacturers' "over-run" outlets, this can be cut by 50% or better.

The uses are many. Due to clouds and other optical interference a high efficiency battery is mandatory for serious applications as a constant back-up, rechargeable power source. We're also going to rule out high current electric motors. (If you have the money, running a large electric motor in the back of beyond is a real thrill, unequaled by a chain saw!)

The best "all assembled" unit for the money is the 12PJ4496B in the 1987 63A catalogue of J.C. Whitney (1917 - 19 Archer Ave., P.O. Box 8410, Chicago, IL 60680; Ph. 312-431-6102) 13 V @ 1/2 A for \$19.44 plus about \$5.00 shipping, ins. and handling. They take Visa and MC. I've never used one - only have seen its picture with the attached power cords (cigarette lighter, male and female "cassette" types). If it does what it says, it's worth it.

The manufacturers of some short-wave receivers and scanners may not have spent the 20 cents for a direct DC connector; my Yaesu FRG-8800 is one. The holes are "punched," but that's all (see fig. 1). Don't ask me why they don't do it - it drives me crazy!

If you're back-packing or watching your electric bill or just want to feel a tad superior, a complete solar setup is shown in Fig. 2. Please note that if

you have to "up-convert" back to 120 VAC using solar, at present it will cost in the neighborhood of \$500.00 for just a receiver, cassette deck and phonograph!

For the ham, a good receiver and 5 watt transmitter can be literally run "for free" indefinitely. The only other thing one would need is a log cabin and cozy fire.

As to the battery, a motorcycle unit from an auto supply (if you can put up with explosive hydrogen fumes and spillage) is inexpensive. Otherwise, I've found another new item: the #29-265 portable VCR battery from MCM Electronics (858 E. Congress Park Drive, Dayton, OH 45459; 800-543-4330 for MC or Visa) is \$39.80 and it is designed for continuous commercial service (CCS). ICAS mean "intermittent commercial and amateur service."

File that in your memory bank as these ratings are normally printed on the device label! It's a darn good guide to quality; i.e.: for a 12 V bench power supply, the rating would typically be: 2 A CCS, 4 A ICAS. Get it? Got it? Good!

MCM also has a *sealed* lead-acid battery made by Hitachi (#29-260) that's rated at 1.9 amp-hours for \$27.95 with a fairly standard DC plug. The disadvantage with this is just the recharge time is longer: the #29-265 just takes an hour as opposed to four or five for the #29-260.

It should go without saying that the items described are for very low power use. If you really want to "go for it," we're talking two Sears "Diehards" and a solar panel the size of a wall painting (2' x 3').

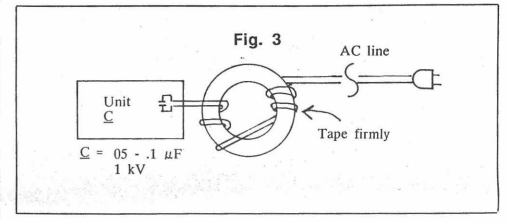
This little treatise is simply intended for those who wish to try, for a limited sum, the potential of the medium.

Receiver Basics: "To Be or Not to Be?"

We columnists get guidelines from Bob Grove as to what he feels you would like to see. It's very expensive to put a response card in the magazine -- we do on special occasions. What I'm going to do is slightly different.

The number of subscribers is semisecret so this is a real test. If enough of you will simply say, "Yes, I Do" on a postcard to equal 20% of the number (pass-on readers qualify), sent to P.O. Box 98, Brasstown, NC 28902, I will tell you, in a humorous, easy to understand manner, exactly how a radio works and how to reap the maximum benefit from the controls. (I've <u>never</u>, <u>ever</u> had to replace a worn out RF gain control in 32 years -- they're <u>always</u> fully clockwise from the time the user buys it!)

"Hey," you say, "I don't give a dead rat as to how they work!" That's exactly what the survey's for. If enough of you feel that way, we'll put the subject on the "back burner." Be advised, however, that you're not simply veto'ing something that looks as though a Japanese chicken with diarrhea ran across it -- I don't do that. Instead, you'd be losing out on some very funny reading with an education. Will you take a minute and less than 20 cents? Identification isn't necessary!

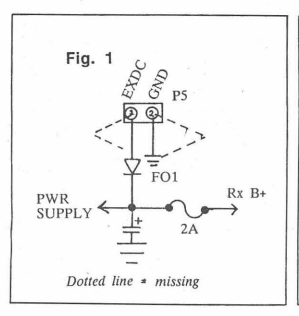


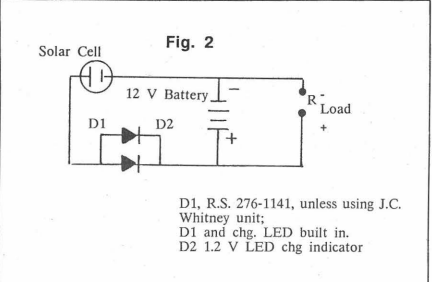
More on Noise

It's been brought to my attention that capacitive (touch) "on/off" switches for some lights are going for first place in the RFI department. The reason, as usual, is that the manufacturers don't want to go the extra 30 cents. I haven't had this problem, not having one of these devices (although my electronic chess set just about shut down everything in my house), but I sure know what to do about it!

You need to solder a .05 or .1 μ F @ 1 kV capacitor across the AC line <u>in</u> the <u>unit</u>. Be sure to unplug it before doing this. This usually takes care of it. In extreme cases, a half-dollar size toroid core needs to be wound three turns one way and two turns the other at the AC power cord <u>at the unit</u> (Fig. 3).

As always, enjoy! Questions will be answered when an SASE is provided.





Errata:

200-500 MHz Antenna

In the April issue of MT, page 59, builders of the 200-500 MHz antenna were instructed to mount it vertically as shown. Unfortunately, the diagram was skewed to fit the page space. When you mount your antenna, it should look like this instead:

ANTENNA TOPICS cont'd from p.53

RADIO RIDDLES

Last Month's Radio Riddle: Last month I may have insulted the antenna world by calling a "phantom antenna" a "dummy." And, although "dummy" is a legitimate name for that antenna, I attempted to make amends by asking you if you had heard about the "smart antennas."

Let me explain now.

We all know what an antenna tuner is, right? An antenna tuner is a device we use to bring the antenna system, as a whole, into the proper electrical state such that it will accept energy from the transmitter. If we could get an antenna to do that by itself, without us needing to "tune it up," then that would be pretty smart of the antenna, wouldn't it?

There are such tuners available which will automatically re-tune the antenna system to any new frequency to which the transmitter is changed. I have to admit that the "smarts" are in the automatic antenna tuner, rather than in the antenna element, but they are both part of the antenna system.

So, at least we have "smart" antenna systems today. These smart devices are supported by computer logic circuits, just as is a "smart" computer terminal. The computer revolution is upon us, even in the world of antennas.

This Month's Radio Riddle: We all know that Heinrich Hertz was man who discovered and reported radio waves to the scientific world. We also know that the word "heck" is a slang word, roughly equivalent to "doggone it!" But what about a word that sounds as if it were a combination of Heinrich's last name and this slang?

The word is "hectohertz." What does it mean? (Hint: "Hecto" isn't derived from the slang expression!) Check next month's "Antenna Topics" column for the startling (well, at least interesting) answer!■

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Q. Continuous coverage?

Will Regency or any other manufacturer be releasing a hand-held scanner with continuous coverage including the 225-400 MHz military aircraft band? (Claudio Gallesi, Trezzo d'Adda, Italy)

A. A couple of years ago, Regency Electronics prematurely announced the imminent release of their new HX3000 hand-held, wide-coverage, programmable scanner. Unfortunately, the product never progressed beyond the planning stages, ostensibly due to insoluble problems with internally-generated spurious signals ("birdies").

While no manufacturer presently admits developing such a product, it is only a matter of time.

Q. Local frequencies?

Where can I find lists of local frequencies to hear on my scanner? (Jack Dudley, Electra, TX)

A. At the present time dozens of desktop publishers are putting out a myriad frequency lists for all parts of the country. Your local Radio Shack store, especially the larger, older and more established outlets, should have such lists for their customers. They also carry the popular "Police Call Directory" which should help.

Additionally, Fox Marketing (4518 Taylorsville Rd., Dayton, OH 45424) publishes an exhaustive Dallas/Ft. Worth directory and a Houston/ Beaumont directory as well as other localized directories throughout the country.

Finally, get in touch with a local listeners' club for private collections.

Q. Earphone adapter?

How can I adapt my mini-stereo headphones to be used with a standard earphone jack on a shortwave receiver? (John Pratt, Lebanon, IN)

A. John wrote back supplying his own answer--or rather the answer provided by his eighth-grade grandson! A ready supply of adaptors of all types may be had from grandson! A Radio Shack; in this particular case, the RS #274-348 solved the problem handily!

Q. Two jacks to a cable?

How can I hook the two antenna jacks on my BC-800XLT scanner to one antenna cable? (Paul Koutnik, Downers Grove, IL)

A. Since the 800 MHz band requires an entirely different antenna than those normally found for standard VHF/UHF scanners, a separate Motorola jack was provided for that band on the BC-800XLT.

The easiest way to solve the oneantenna/two-jack problem is with a standard TV-type VHF/UHF splitter found at virtually any discount house TV department. You will need to assemble appropriate cables to match the F fittings on the splitter to the Motorola jacks on your scanner. These parts may be found at Radio Shack. You will have to cut off the Motorola plug on your existing cable and attach an F fitting to couple to the splitter.

Q. Overcharging?

I have a Regency HX1500 scanner, rechargeable batteries and the specified Regency MA518 charger. After 4-5 hours of charging the back of the radio feels quite warm. Am I in danger of harming either the radio or the batteries? (Ron Smithberg, Joliet, IL)

A. Probably not. It is common for rechargeable batteries to feel quite warm; it is not common for them to be too hot to hold comfortably, however! This would reduce their useful life. Chances are all is OK. We have had no reports of reduced life using the appropriate combination you have mentioned.

Q. Intermod and images?

Would you explain the terms "intermod", "images" and "harmonics"? (Jack Koonan, LA, CA)

A. While all three manifest themselves as receiver interference, their causes are quite different.

"Intermod" (short for "intermodulation") is caused when a "nonlinear" junction of two metals (it can be a transistor in the receiver or even a corrosive joint in a nearby rain gutter) permits two strong signals on different frequencies to mix and produce new frequencies which are the sum and difference of the originals.

For example, say two shortwave broadcasters are received very strongly on their authorized transmitter frequencies of 11840 and 17765 kilohertz. If they cause intermod the spurious signals wil heard at 29605 (sum) and 5 (difference) kilohertz.

Intermod is most commonly renized by the simultaneous prese of combined audio from the programs, a dead giveaway intermod encountered by scar listeners in metropolitan areas

"Images" are produced normall; all receivers, but careful design (g radio frequency selectivity) can m mize their presence. An image is a "sum and difference" product the receiver's mixer stage. When receiver's oscillator mixes with incoming signal, two additional signals are produced in the rece similar to the intermod condit described above.

For example, if a receiver is tuned 11840, its oscillator may be on 12 to produce 455 kilohertz differen a common intermediate freque (IF). But the difference frequen 11385, will also be present. Note t the desired receive frequency and image frequency are separated by kilohertz; a primary image will alw be displaced from the desired sig frequency by twice the IF.

A harmonic is a whole-num multiple of a signal frequency and a fault of the transmitter. 1 example, if you live near a bro caster on 1320 kilohertz, you r hear weak harmonics on 2640 a 3960 kilohertz, the second and th harmonics (the "first harmonic" the fundamental signal frequence not a harmonic at all).

All licensees are required by law keep harmonic radiation below prescribed minimum level to av interference with other services.

Another receiver malady produc by strong signal overload is "dynar compression" or "desensitizatio This characteristic may be rec nized as a general loss in receiv sensitivity resulting from a near transmitter causing the receiver drop in gain even though it is 1 tuned to the transmitter's frequen

Dynamic compression is caused wh the receiver's amplifier is forced process a signal much too strong its design, reducing its g capability; desensitization occ when a receiver senses a strong sig and automatically cuts back its g to prevent overload.

Faster Scan/Search Speed for Radio Shack Scanners

by Larry Wiland

The PRO-2021

With 200 programmable channels, the Pro-2021 is a fine radio but lacks sufficient scan/search speed. With 200 programmable channels (10 banks of 20 channels each), scanning more than a couple of its banks will result in more than a few missed replies to radio traffic taking place on your favorite channels.

The owner's manual lists the fast scan speed at 8 channels per second and the slow-scan speed at 4 channels per second. With the following modification you can increase the fast-scan rate to 11 channels per second, and the slow-scan to 6 channels per second.

First, you will need one 15K-ohm, 1/4 or 1/2 watt resistor, radio solder and a small soldering iron, and simple hand tools. Make sure the radio is unplugged from its power source, and that the 9-volt memory battery is removed! As you will be working in an area directly connected to the microprocessor; failure to heed this advice may prove fatal to your scanner!!

Now, remove the upper case-half only by removing the four screws (two per side) on both sides of the outer case, as well as the one screw on the rear apron of the radio which fastens the upper case to this surface.

Carefully lift up the top case section and unplug the white plastic twoconductor speaker plug, allowing removal of the upper case entirely to simplify working inside the radio.

With the scanner sitting upright and facing you, locate resistor R-147 (a 39K-ohm resistor to the left-front of the main board--almost behind the vicinity of the LCD display). Carefully snip the leads at the resistor body with a pair of sharp wirecutters to leave as much of the existing leads as possible. Solder the 15K-ohm resistor to those remaining leads.

If you wish to totally replace R-147, it will be necessary to remove the lower case half and unsolder an RF shield on the underside of the board; soldering the new resistor to the old leads simplifies the process.

Reassemble the scanner in reverse order of disassembly, reinstall the battery, reconnect the scanner to the wall outlet; reprogram the memory, and you will now have a radio that scans and searches three channels per second--an

improvement you can see as the numbers fly by.

The PRO-2003

Though recently discontinued by Radio Shack, the PRO-2003 can still be found on some store shelves with a substantially reduced price tag. The scanner is an excellent unit allaround except for its scan/search speed. The following reduce modification will scan/search period from 12 to 8 seconds on slow-scan speed and from 7 to 4 seconds on high speed.

Let's Begin: First, remove the three Phillips-head screws on the upper rear of the radio, as well as the eight screws with washer-type heads and the remaining six which are recessed into the pressboard bottom case of the scanner (all are on the underside of the radio and are brass-colored).

Next, loosen (but do not remove) the two silver screws directly beneath the headphone jack and slide the jack rearward so it will clear the case when it is removed. Turn the radio right-side-up and carefully pull off the volume and squelch knobs. Now carefully remove the outer case, unplugging the speaker leads at the speaker and the keypad connected at the chassis (just follow the wiring harness).

Once the case is removed, set the scanner right side up facing you and locate resistor R-11, a 47K-ohm unit at the upper left of the digital LED display.

You may either bridge it with a 92Kohm resistor, soldering the new resistor's leads to the existing 47K leads so that they are "piggybacked," or replace it with a 33K-ohm resistor in the same manner as with the PRO-2021 described earlier, clipping the leads close to the old resistor body to leave enough length to solder the new resistor to.

Reinstall the keypad connector and the speaker lead and test the scanner before reassembly. The scan and search speeds should be noticeably faster and all other radio functions should unchanged.

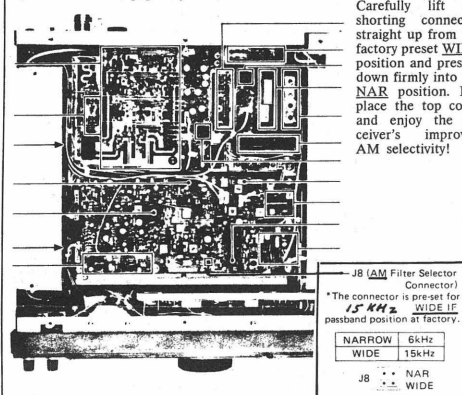
The mod makes the radio "come alive," giving it improved performance right up there with the new breed of fast-scan receivers.

Better AM Selectivity on the ICOM R7000

by Rene Borde

This simple procedure will narrow the AM selectivity from the factory AM filter preset of 7.5 kHz at -6 dB to 73.0 kHz at -6 dB. The illustration shows a top view of the RF/IF units (owner's manual, page 33).

Remove the receiver's complete top cover; be careful of the speaker leads which are plugged into the unit. Locate J8 in the IF units, marked NAR and WIDE.



Carefully lift the shorting connector straight up from the factory preset WIDE position and press it down firmly into the NAR position. Replace the top cover and enjoy the re-ceiver's improved AM selectivity!

- J8 (AM Filter Selector

Connector)

15kHz

NAR

WIDE

A Simple Birdie Trap for the MX7000 (and possibly the MX5000, too!)

by Philip Smith

If you are the owner of a Regency MX-7000 receiver, you might be one of the unlucky ones who have been "attacked" by internally generated signals which interfere with reception of legitimate signals, often stopping the scan or search sequence. The 7000's microprocessor has a grand ol' time messing up frequencies below 80 MHz.

I tried many remedies which have worked with other scanners: new antennas, antenna boosters, NO antenna, different and supplies. Still, the entire VHF low band was plagued with the old crows.

Frustrated, I sent the scanner to Regency twice. The first time it came back is was the same despite the pieces of foil they added here and there. The second time it was returned with a reply, "Scanner received in perfect working order."

Now that my scanner's warranty had

expired, I decided to explore the problem myself. I tried shielding the main circuit board and the microprocessor board. This just made the birdies even stronger.

WIDE

After poking around with a capacitor at lines connecting the micro and radio boards, I finally found a remedy worth writing about. All it requires is a small Phillips screw driver and a small .47 microfarad capacitor:

- Unplug the power source. Turn the MX-7000 upside down. Remove the two screws next to the rubber feet.
- Remove the four screws from the case on the back of the unit.
- Remove the top cover and face the keyboard toward you, right side up.
- Loosen, but do not remove, the screw on the right side of the rear of the circuit board.
- Hook the negative lead of the .47 µfd capacitor around this

EXPERIMENTERS WORKSHOP cont'd from p. 55

- screw and tighten it back down.

 Locate plug J4 at the back edge of the circuit board, a white plug towards the right, next to a flat transistor.
- Insert the other lead of the capacitor snugly into the right most opening in the plug alongside the blue wire so that it makes good contact.
- Make sure the capacitor cannot bump against any other compo-

nents. Put the cover back on the unit with the six screws.

This modification worked for two MX-7000 scanners so far without affecting reception or operation in any way. The number of birdies in my scanner were reduced to about five percent. The few birdies that remained were weakened to the point that they could usually be squelched out.

A Short Wave Crystal Radio

by Henry E. Johnson, K4IPY

The lowly crystal set has been relegated to the realm of toys and curiosity for kids and nostalgia buffs. Kids get a kick out of hearing a local DJ on headphones from a simple radio they can build, while old-timers remember the cat's whisker and the adjustment of dials for coupling and tuning to report they had heard KDKA.

Today, the eight buck Japanese transistorized AM-FM pocket jobs with headphones make everyone say, "So what?" But with a different objective in mind, I thought that a simple crystal set ought to be given a try...with a new twist.

The new objective was to see what could be heard on shortwave rather than the familiar BC band. With the circuit shown in figure 1, the world was opened; a new experience was at hand. What could be simpler?

An antenna transformer for the 6-18 Mc range (Miller part #C-320-A), a run-of-the-mill 365 pf variable capacitor connected to a National Velvet Vernier drive (gleaned from some WW II surplus stuff), and a 1N34 diode--that's all that went into the basic circuit.

I used a larger knob on the vernier drive to smooth out the changes in frequency; my ancestral Brush BA-200 crystal type headphones were plugged into the usual open circuit phone jack; binding posts and an SO-239 were both used for antenna input.

The antenna is an inverted "L" with a 70' flat top and a 30' down lead. The ground is an 8' copper clad steel rod driven into always-moist earth at a point some 8' from the work bench. The cabinet is a Radio Shack utility box, cat #270-253-A.

Shack utility box, cat #270-253-A.

During the "smoke test" the number and strength of incoming signals boggled the mind...Good heavens, it works! I allotted short periods of time at sunrise, at sunset and during the evenings until I was satisfied that shortwave radio on a crystal set was possible--and until my patience grew thin at focussing attention on what was coming in through

the cans. The strong signals were OK; but the weak ones suggested there must be a better way of presenting the audio from this rig.

I unplugged the phones and plugged in my Archer (Radio Shack) 200 mW amplifier. Now I could listen in comfort and I didn't feel any guilt because of this added "high-tec" accessory because I had already proven that SW AM signals can be heard on a crystal set!

Christmas and New Years were fun times with this set-up, fun for me and amusing for my friends. And guess what? Never once have I heard any local broadcast station interference on this crystal radio. That's remarkable!

Making it even better

Well, as always happens with us guys who play with radios, some "what-ifs" cropped up. I needed to inject some local RF into this gem if any CW or SSB was going to be heard. On hand was an MFJ 40-meter VFO which I connected to the crystal set by way of a coax "T" fitting. One side of the T took the VFO signal, the other took the antenna by way of a banana plug. Well, here we went again.

Well, here we went again. Goosebumps! As I tuned the VFO through the 40 meter band there were the SSB and CW signals loud and clear! The 200 mW audio amplifier sounded like a regular all-band receiver (with little selectivity) but, boy, could I hear some great stuff!

There was a QSO under way between KC4TX and another guy whose call I couldn't read after taking notes with my shaking hand. I did record a CW QSO between WB4ESH (Dave) near Daytona, Florida, and KB4QHH, near Kitty Hawk, North Carolina. This one I verified by a landline call to Dave at his home at Holly Hill near Daytona. Dave was amazed; and he's an old "sparks" who keeps a crystal set around just for the heck of it.

Next I got the urge to see what an antenna tuner would do for this rig. I connected my Ten-Tec model

Table 1

Signals heard on the 6-18 Mc crystal radio

BBC, most likely via a relay
Radio Havana, Cuba
Radio Moscow...at every 1/8th inch along
the low frequency end of the dial
Brussels, Belgium
Deutsche Welle
RSA, Johannesburg, South Africa
Radio Australia (in the early morning)
HCJB, Quito, Ecuador (a regular signal)
WYFR, Florida, Family Radio
CHU, Canada, time signals
Radio Canada International
Voice of America
Radio Nederland
Lots of ham and maritime CW signals
WCC, Chatham, maritime

277 antenna tuner between the antenna and the receiver input and... whoooboy! After selecting the signal I wanted, the tuner was adjusted until most of the crud on either side of the desired signal was much lower. Now, I wonder what would happen if I substitute Bob Grove's MiniTuner III and his Power Ant IIIs for the Ten-Tec?!

So,...?

In simple terms, I had a tunable RD circuit covering 6 to 18 MHz, with most signals heard between 6 and 12 MHz. The Q (selectivity) of the circuit is not great; therefore, the response curve at any given dial setting is quite broad. The strong AM signals predominate and there is a lot of QSB (fading). Sometimes the strong ones fade out and weak ones can be heard loud and clear.

With the CW and SSB signals we have a situation something like a lake in Florida at night when the alligators are floating about with just their eyes above water. An observer with a flashlight (that's our VFO) sweeps it across the lake (that's me tuning the VFO) until the beam meets a 'gator's eye.

Voila! an orange glow wherever the light beam meets an eye. That's one way to explain what is happening when the VFO signal is tuned to one of the many CW or SSB signals in the broad passband of this crystal receiver.

The VFO messes up an signal, but does wonders with I CW and maritime CW and RT The CW sounds great and, won of it all, DX is there! Sigs fi Florida, Massachusetts, WCC Chatham with traffic lists, hams i 9 and Ø land, and some ships at

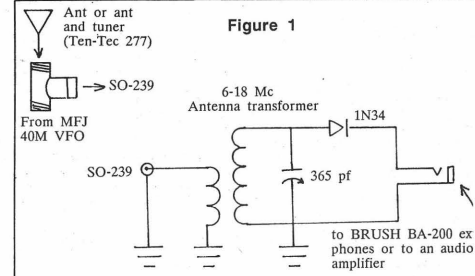
How the 40 meter signals fithe VFO beat with the signals other bands I can't explain,* but t sure do. An audio filter of so simple sort ought to improve stuff being heard, but that's anot "what-if"...and we're beginning make things complicated.

In retrospect...

I haven't re-invented wheel; I've just learned to have with it. I had been brought up on idea of limited coverage for a cryset even though my old friend, I Howard, W4LJY, of Arlingt Virginia--a ship's "sparks" from very early '20s--had thrilled me v stories of hearing class B sigr (that's damped waves, spark, to newcomers) way out in the Pacand Atlantic. That was long wave on primitive receiving sets.

Now, with so much m radiated power and a whole lot AM, I can vouch for hearing DX o shortwave crystal set. Ah, ... ain' fun?!

* (Probably intermod from stresignals--including the VFO--mixing the diode...Bob)



The Grove Scanner Beam, Omni, and Hustler DCX Discone

by Jack Sullivan

A Note from the Publisher:

It's always a gamble to say to an author, "Go ahead and write whatever you want and I'll publish your findings". Nevertheless, that was the case with this article. Author Jack Sullivan was told he could have two Grove Enterprises antennas right out of stock--nothing special about them. His findings--unabridged--are reported below along with footnotes where clarification was called for.

When Bob Grove offered to let me test his Scanner Beam and Omni against the Hustler DCX discone, I jumped at the chance. My house sits unobstructed on a mountain ridge with line-of-sight access to two metropolitan areas and several busy military bases.

Initial Impressions-and a couple of problems

The Scanner Beam had the potential of being the ultimate monitoring antenna with capabilities beyond my present omnidirectional setup. It is a log periodic dipole array (LPDA), commonly used for TV reception because of its enormously wide bandwidth while still showing the directional and gain properties of the narrow bandwidth Yagi ("beam").

I wasn't surprised to unpack the Scanner Beam and find an inexpensive TV antenna with a bracket included to mount it vertically rather than horizontally as is done for TV reception. Adding to that "inexpensive" feel was the apparent lack of assembly instructions, a factor that gave me quite a bit of subsequent difficulty despite years of antenna experience (1).

The antenna comes with its elements folded to fit in its box and is extended for installation. The elements pivot on flimsy plastic pieces which lock the elements into their extended positions. Even after taking precautions, one of the plastic pieces cracked (2).

I hope this component failure doesn't result in premature deterioration of the Scanner Beam. Putting an antenna on my roof is just like sending it to the moon--it should work for a long, long time before I see it again! Antenna failures also

follow Murphy's Law: If it's going to go, it will happen at the worst possible time!

The second assembly problem relates to the clamps used to secure the antenna to the piece of aluminum tubing used as the cross boom and supplied with U-bolts and toothed locking pieces. They would appear to face each other--wrong! Both toothed braces are nestled together on one side.

If assembled incorrectly the clamps will not support the weight of the antenna. There is also a danger of collapsing the antenna tubing if the U-bolts are over-tightened (on both the Scanner Beam and Omni as well).

The Omni

I can't comment on the theory behind the Omni because I'm not familiar with it. It is basically a vertical unsymmetrical dipole; the top element is 48 inches long and the bottom is 18 inches. My guess is that this arrangement causes the antenna to be resonant all over the spectrum because it works very well!

Initial Test Results

The Scanner Beam was connected by RG-6/U coaxial cable to an ICOM R7000 receiver. A list of 20 transmitters in the 150-500 MHz range at varying distances was drawn up and tested against a comparison Hustler DCX discone antenna ten feet higher and connected to the receiver by RG-8/U coax.

The results from this first test were both surprising and encouraging; in the 100-150 MHz range the Scanner Beam showed an average 0.36 S-units (over 2 dB) above the discone, and in the 150-500 MHz range, 1.2 S-units (over 7 dB)! The improvement was quite noticeable while listening.

Later Tests

With the Scanner Beam mounted on my chimney and turned by a Channel Master TV rotator, I heard the UHF homing beacon 50 miles away at Navy Lakehurst ("NEL", 274.8 MHz) for the first time; Navy area control ground station at Lakehurst ("Giant Killer", 249.8 MHz); and fire

| | Table 1 | |
|-------------------|--------------|-----------------------|
| Freq. Range (MHz) | Omni vs. DCX | Scanner Beam vs. Omni |
| 59.75-127.05 | 0.9 dB | 12.3 dB |
| 141.4-185.75 | -8.7 dB | 11.6 dB |
| 265.5-282.3 | 2.9 dB | 6.7 dB |
| 419.0-471.0875 | 2.6 dB | -0.5 dB |
| 880.74-1163.0 | 4.6 dB | 4.2 dB |

trucks in Manhattan, also 50 miles away, on their repeater input frequency (154.01 MHz)!

Front-to-back ratio, a good measure of an antenna's directional efficiency, was measured on three NOAA weather broadcast stations. The front was consistently 2 S-units (12 dB) better than the back; in my estimation this is outstanding performance for an antenna costing under \$100 (the Scanner Beam sells for \$49; professionally made log-periodic beams such as are used at FCC monitoring stations sell for thousands of dollars and probably don't work much better!).

The Scanner Beam gives varying amounts of gain over its large frequency range as might be expected. Frequencies in the 25-75 MHz range are received much better than with the Hustler DCX; the difference in signal strength was to be expected as the DCX is advertised to cover only down to 40 MHz and is not very resonant below about 50 MHz.

The Final Test

Being a scientist (chemist) by both training and profession I tried to set up as objective a comparison as possible among the Omni, Scanner Beam and Hustler antennas. A total of 42 received signals were measured on the R7000 S-meter between 59.75 MHz (TV channel 2 audio) and 1163 MHz (nearby TACAN station) with the results shown in Table 1.

Conclusions

The Omni is as good as or better than the DCX except for the segment that includes the VHF high band. The only explanation I can think of is

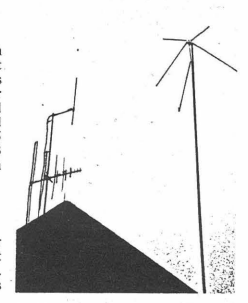
(3) Minor variations in performance of most antennas will occur with different mounting configurations due to the proximity of other metal such as a mast, nearby antenna or even the feedline.

that the design of this unit produce a null in this range (3).

The Omni is a good buy if you'r looking for an omnidirection antenna covering a very wide rang of frequencies. The Hustler DC coverage is not the same in ever direction; the Omni doesn't hav that problem.

The results with the Scanner Beas show excellent gain at least up to 30 MHz where it starts to fall off. It is great product for the money ar really enhances a monitoring set-u either fixed in a single direction amounted on a rotator. I hear signa with it that were just not the without it. Its uses in directic finding are obvious.

The Grove antennas have now bee up at my location over a month ar have gone through several seve winter storms with winds in excess 50 mph; there have been no prolems. I now use them as n monitoring antennas.



Hustler DCX Discone on the right; the left, Omni antenna mounted top and Scanner Beam below on same mast (A greater verti separation than shown is reco mended, due to possible interact between the antennas).

⁽¹⁾ The Scanner Beam is custom made for Grove Enterprises by a leading TV antenna manufacturer, thus the resemblance to a TV antenna. Since all units come with complete installation instructions, obviously Jack's was inadvertently left out of the package.

⁽²⁾ A small run of insulators early this year turned out to be brittle; all broken units were replaced at no charge by Grove Enterprises and the manufacturer has corrected the problem.

WORLD RADIO NEWS cont'd from p. 5

The announcement went on further to give its full schedule:

0645-0800 (English Service 1) 0800-0900 (French Service 1)

1845-2000 (English Service 1) 2000-2100 (French Service 2)

All programs are beamed to West Africa; however, reception is decent in North America. The restart of the External Service coincided with the 30th anniversary of independence of Ghana. It was originally conceived in early 1960s by Kwame Nkrumah "to quicken the pace of African emancipation from colonialism, white minority settler domination and apartheid." Signing on the air in 1961, it closed some time later due to technical problems.

While the purpose of the original External Service to to "provide a voice that would improve the self-esteem of blacks in North America, Europe and Asia," the aim of the revised service is more modest; to build bridges to Ghana's neighbors in West Africa region.

Greece

Radio Station Macedonia from Thessalonkiki is currently relaying its domestic service in Greek on shortwave. The schedule is from 0600-1000 UTC (Sundays only) on 9935 and 11595 kHz, 1000-1600 UTC on 9935 and 11595 kHz and from 1625-2215 UTC on 7000 and 9935 kHz. (BBCMS)

Iran

Iran has been using the frequency of 15084 kHz for a relay of its Persian-language domestic service from 0730 to 2030 UTC. While still audible on other frequencies, broadcasts in English (1115-1215), Bengali (1215-1315), Urdu (1315-1415), and Arabic (1730-2030) are no longer heard on 15084 kHz. (BBCMS)

In fact, on March 10, the external service in Persian was reorganized and extended to the following schedule:

1430 to 1630 UTC to the Indian subcontinent; 1830 to 2030 to Europe and 2130 to 0130 UTC to Europe and North America, all on 9022, 9555 and 15084 kHz. [9022 and 15084 kHz were missing from the air for a week during February, the victim of a nasty air raid by Iraq. They have since returned.] The program is now called the "Familiar Voice Program". Their address is 15 Khordad Square, Voice of the Islamic Republic of Iran, Tehran.

Iraq

An Iraqi transmitter on 7140 kHz that normally signs on at 0600 UTC in

order to carry Radio Baghdad's Persian Service to Iran was heard at 0530 UTC without any programs. At a few minutes before 0600, it began playing music from Baluchistan. An announcement, spoken by a man with a Baluchi tribal accent, followed:

'In the hope of a future meeting, freedom seekers of Iranian Baluchistan! In the hope of a future meeting, oh Iranian people who are fighting fighting against the band of Khomeini's tyrants! In the hope of future meetings, all you esteemed sons and brothers, we entrust you to God. We invite you to listen to the Voice of Truth and Sincerity which reflects your aspirations; the voice of the movement the Mojahedin of Iranian Baluchistan; the voice that tells you the truth. This program has been introduced to tell you the clear facts which are as clear as the hearts burning with faith and love for Baluchistan and its nobel scions. So that in every corner of the soil of Iranian Baluchistan a bunch of flowers may sprout and blossom; that the children may regain their smiles of happiness and blessings and bounty may return to the fields, harvests and cities. Forge ahead towards a bright future!"

Another voice heard from. Now that's entertainment.

Israel

Kol Israel's 1100-1130 English transmission has been noted on a new channel of 15095 kHz.

Jordan

According to a new schedule from Radio Jordan, the station is on short-wave from 1230 through 1700 UTC on 9560 kHz. Programs are in English and include news, music and even drama.

Kiribati

Broadcasts on 14803 kHz have been heard Fridays at 0645 UTC. During that time, the station is carrying a Radio New Zealand program for stations in the Pacific area. The broadcasts are in AM. Most other broadcasts are in English or I-Kiribati.

Keep an ear on this one. It's a difficult catch -- from a station experiencing some difficulties. Apparently, Radio Kiribati has run up an bill of AUS\$25,000 in unpaid electric bills. The government has allowed the station to go commercial in an effort to raise revenues but it is now using its own generators for its electricity. (RNMN)

Laos

Udomsai Provincial radio now heard on 4535 kHz from 2230 to 0030 UTC and again from 1100 to 1300 UTC.

Libya

Libya has added a new frequency for its Voice of the Greater Arab Homeland broadcasts. That frequency, 21645 kHz, is easily heard in North America from its 1150 UTC sign on until fade out at around 1600 UTC. The program can also be heard on 15415 kHz. Both are in Arabic, however, listen for the words, "jamahiri-ya" (sounds like: "Jam e huh ree yuh"), "Libya" (sounds like: "Lee bee yuh") and Reagan. All seem to be repeated at least ten times per minute. (with Mark Swarbrick, Thorndale, PA)

Malawi

The Malawi Broadcasting Corporation (MBC) Blantyre, has reactivated 3381 kHz, as observed several evenings in February. Rapid drums from 0251 UTC, rooster crowing thrice at 0253, then sign-on announcements (including "MBC") followed by music. Returned at 0407 UTC to find hilifetype music and ad or ads in presumed Chichewa. QRM? If you enjoy it, you'll have a wonderful time trying to copy this one! (Bob Hill, Sharon, MA)

Netherlands

The English schedule for Radio Netherlands is as shown in Table 1. All transmissions are broadcast daily except for the 0830-0855 broadcast to Australia which is heard weekdays only. The letter preceding the frequency indicates the transmitter site.

Radio Netherlands has been having some problems with the audio from the Bonaire transmitter. The problems occurs when audio is fed over one of two telephone lines through complicated transmission path Curacao, off South America. A r satellite receiving dish is now un construction at the transmitter s hopefully eliminating the sometir muffled sounds coming from Bona

Be on the lookout for special programing on May 19 when Prins Cl officially opens the new Flevo tramitter site at 1130 UTC.

New Zealand

New Zealand returned to standtime in early March and Radio N Zealand has announced a n schedule. All broadcasts are hedaily except for the 0345 to 0730 tra mission which is heard on Saturd only.

1830-2105 UTC 11780, 15150 kHz 2345-0145 UTC 15150, 17705 kHz 0345-0730 UTC 11780, 15150 kHz 1030-1215 UTC 6100, 9600 kHz (RNMN)

North Korea

Radio Pyongyang's official Englischedule is as follows:

Europe

1300-1400 UTC 9325, 9345 kHz 1500-1800 UTC 7300, 9325 kHz 2000-2100 UTC 6576, 9345 kHz

Middle East and Africa

0700-0800 UTC 13750, 15340 kHz 1500-1800 UTC 9960, 9977 kHz 2000-2100 UTC 9960, 9977 kHz

Table 1

B = (Bonaire) Netherland Antilles, F = (Flevo) Holland and M = Madagasca

| Time | Frequency | Target |
|-----------|-------------------|---|
| 0230-0325 | F 6020, F 9895 | East Coast North America |
| 0230-0325 | B 6165, B 9590 | East Coast North America/Caribbean |
| 0400-0425 | F 7175, F 9895 | Middle East/East Africa |
| 0530-0625 | | West Coast North America |
| 0630-0655 | | West Africa |
| 0730-0825 | B 9630, B 9715 | New Zealand/Australia |
| 0830-0855 | | Australia |
| 0830-0925 | M 17575, M 21485 | Asia |
| 1030-1125 | | Australia/Caribbean/Surinam |
| 1130-1225 | F 5955, F 9715, | |
| - | F 17605 | Middle East/Europe |
| 1130-1225 | F 15560, M 17575, | A Total |
| | M 21480 | East and Southeast Asia |
| 1430-1525 | M 11735, F 13770, | |
| 200 | F 15560, M 17575 | |
| 1430-1525 | F 5955 | Europe |
| 1630-1725 | | South and East Africa |
| 1830-1925 | B 17605, B 21685 | |
| 1830-1925 | | South and East Africa |
| 1830-1925 | | Europe |
| 2030-2125 | | The same that the same of the |
| si . | F 9895 F 11740 | West Africa |

Southeast Asia

0400-0500 UTC 15140, 15160 15180 kHz 0600-0700 UTC 9530, 13650 15160, 15180 kHz 0800-0900 UTC 9530, 11830

15160, 15180 kHz

1400-1500 UTC 7300, 9555 kHz

North America

0000-0100 UTC 15140, 15160 kHz 1100-1200 UTC 7300, 9977 kHz 1200-1300 UTC 9600, 9715 kHz 2300-0000 UTC 11735, 13650 kHz (Sandy Manning, Plano, TX)

Spain

Spanish Foreign Radio broadcasts to North America daily at 0000, 0100 [both on 6125 and 9630 kHz] and 0500 UTC [6125]. All broadcasts begin with 15 minutes of news. Other programs include:

UTC Sunday: :15 Sports Round-up, :19 Press Review, :24 Radio Club, :39 Regional Music, :42 Excursions in

UTC Monday: :11 Sports Round-up, :15 Weekly Summary of Events in Spain, :20 The Spanish Presence in the United States (A series on Spaniards who, beginning with the days of exploration, have left their mark on the U.S.), :30 DX, :40 Regional Music, :43 Spain's Cities

On Tuesday through Saturday, the program is divided in two parts. Panorama: (Includes Spanish pop music, editorial comments, press review, weather bulletin) Spain Today: (Political, economic, cultural, scientific and human interest topics. On Tuesdays, there is a sports program.)

Surinam

Radio Surinam International has announced that they will be adding Spanish language broadcasts to their line-up later this year, via the 250 kW transmitters of Radio Bras in Brazil. Surinam is already on the air in via Brazil in Dutch and English. Programs are fed via phone line from Paramaribo.

Surinam already relays over RadioBras on 17755 kHz, weekdays from 1700 to 1745 kHz in Dutch and English.

United States

According to a source at Radio Marti, management at the station is "abusive, autocratic, unprofessional demoralizing" and that employees are bailing out as fast as they can qualify for vacant jobs elsewhere in the VOA. The problem is so severe, said an anonymous source, that the remaining staff is "stretched to the limit."

Allegations include missing job descriptions and performance evaluations, arbitrary and capricious shift assignments, favoritism and preselection for promotions and politics and secrecy in outside hiring. Said an official of the American Federation of Government Employees (AFGE) who is representing the Radio Marti staff, "We just hope Marti's management wakes up to the need for modern, constructive employee relations while they still have employees and a program to manage." VOA director Richard Carlson has responded with an internal investigation.

Rev. Lester Sumrall, the man behind World Harvest Radio International who says he is "chasing communism, not with bullets but with the Gospel," has sent a letter to listeners and supporters asking for \$60.00 so that he can buy a new four and a half million watt shortwave transmitter. The total cost of the transmitter is \$426,534.00.

Says Sumrall, "Since we signed on the air, we have divided our [broadcast] time between Europe [12 hours a day] the Near East and Africa [12 hours a day]. With a second transmitter, we would be able to broadcast behind the Iron Curtain 24 hours a day."

It is believed that the transmitter Sumrall speaks of is one originally ordered by KVOH for their new site in California. But KVOH backed out of the deal, reportedly citing technical problems with the unit. KVOH eventually purchased a used transmitter from HCJB in Ecuador. Should you wish to help Dr. Sumrall, WHRI's address is P.O. Box 12, South Bend, Indiana 46624. Says Sumrall, "I will put the name of every partner who contributes at least \$500.00 on the big, beautiful blue door of this mighty voice of salvation."

The Voice of America has, "because of budgetary restrictions," cut back on some of its transmissions in English and several other languages. Gone is the daily English broadcast from 0700 to 0800 UTC to Europe, North Africa, and the Middle East. Also among the missing in the English category is the 2200 to 2300 UTC broadcast to Africa.

The VOA also dropped all weekend programming in Swahili and Hausa to Africa, cutting back from seven to five hours a week. Daily broadcasts in Vietnamese and Russian to European USSR were cut back by one hour.

Fortunately, all is not lost. There has been an increase in Creole language broadcasts. Starting in 1978 with a generous four minute newscast every Friday, it was jacked up to 15 minutes a day during the Haitian revolt against Duvalier in February of 1986 and now

offers the brave people of that impoverished nation a full half hour a day. It can be heard on 9640, 11740 and 15120 kHz starting at 2130 UTC.

The official schedule for KNLS, Anchor Point, Alaska is:

| 0800-1100 5960 | |
|----------------|---|
| 1100-1230 5990 | |
| 1230-1400 7400 | |
| 1400-1630 6090 | |
| 1630-1930 7355 | |
| 1930-2200 7355 | Pacific Coast) (Russian to Asian Pacific Coast) |

The European service appears to have been dropped.

KSDA, Adventist World Radio in Guam, conducted some tests in early March. And according to Arthur Cushen, the station's schedule is an entirely new one.

0000-0800 UTC 11720 kHz 0800-1200 UTC 11840 kHz 1200-1600 UTC 11920 kHz 1600-1700 UTC 11710 kHz 1700-2200 UTC 11705 kHz 2200-0000 UTC 11880 kHz (RNMN)

U.S.S.R.

Radio Moscow has increased its broadcasting to Latin America in Spanish and German. In Spanish, one hour has been added from 0200 to 0300 on 7105, 7175, 7250, 7280, 7360, 7370, 7390, 9610 and 9710 KHZ. Radio Moscow is now broadcasting in Spanish to Latin America continuously from 2300 to 0500 UTC with a regional service to Cuba from 0030 to 0100 and 0200 to 0300 UTC and for Chile from 2100 to 2200 and from 0230 to 0330 UTC.

The German transmission runs from 0530 to 0630 UTC on 7230, 7360, 7420, 9450 and 12010. This brings Moscow's weekly output of German to 49 hours, not including the daily 30 minute broadcast from Radio Station Peace and Progress. This is the first time Radio Moscow has had an early morning service in German since 1969. (BBCMS)

Radio Moscow now has a new Editorin-Chief of their North American Service. He is Spartak P. Alexeyev, who replaced Konstantine Zlobin.

Vanuatu

Radio Vanuatu stopped broadcasting after the island was hit by a cyclone. The station building was severely damaged. Radio Vanuatu operates on 3945 kHz (10 kW) and 7260 kHz (2

kW) from 1900 to 1115 UTC. Broadcasts are in Bislama, French and English and include relays of both Radio Australia and the BBC.

Vatican

Vatican radio has experienced the loss of 9645 kHz. That frequency, usually on the air from 1815 to 2200 UTC, is missing due to a transmitter overhaul.

Vietnam

The Voice of Vietnam broadcasts in English on the following schedule:

1000-1030 UTC 9840, 12020 1100-1130 UTC 7419, 12020 1330-1400 UTC 9840, 12020 1545-1600 UTC 10010, 12035 1600-1630 UTC 9840, 12020 1615-1630 UTC 10010, 12035 1800-1830 UTC 9840, 12020 1900-1930 UTC 9840, 12020 2030-2100 UTC 9840, 12020 2330-0000 UTC 9840, 12020

The Voice of Vietnam does not formally announce target areas for its broadcasts but it is thought that none are specially intended for North America and in any case, reception is generally poor in this country. The 7419 kHz frequency used in the 1100 to 1130 UTC transmission is announced as 7416 kHz but actually drifts as high as 7436 -- so scout around. Those interested in "brushing up" their Vietnamese might also want to tune in 6450 and 7419 kHz from 0100 to 0200 for news in slow, dictation-speed Vietnamese.

Yemen, People's **Democratic Republic**

Dr. Muhammad Ahmad Jirghum, Minister of Culture and Information, has issued a decree appointing Fadl Mutlaq as Director General of radio broadcasting. If you feel strongly about the absence English broadcasts from the People's Democratic Republic of Yemen on shortwave, take this opportunity to write to Mr. Mutlaq and tell him that his country desperately needs an English language service to North America. His address is P.O. Box 1222, Aden, People's Democratic Republic of Yemen. And once again, perhaps -just perhaps -- the words "Idha'atu-Igumhuriya al-Yaman ad-dimuqrattiya ash-sha'abiya min' Aden" will ring out strong and proud on shortwave receivers in the United States of America. Yemen!■

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An Unsurveyed Opinion

The article concerning 1987 survey results (p.5, 4/87 edition) would of course indicate that most of those who bothered to fill out the survey would be shortwave listeners instead of scanner listeners. After all, only 1-1/4 of the 23 questions asked (one concerning favorite make/ model of scanner and a four-parter about hours devoted to listening) had anything to do with scanning.

The article itself described it quite succinctly; "If you ask bus riders their favorite mode of transportation, most will say 'the bus'.' Since the survey was obviously biased towards shortwave listening I didn't bother filling it out; and possibly the other 20,199 non-respondents felt the same way.

The magazine is still the best there is, and the very timely articles concerning scanner modifications and new models really help keep me informed. Although my own personal opinion is there are too many shortwave articles, I understand completely that if it weren't for the diverse coverage in the pages of MT, it would not enjoy the success and low subscriber rates that it now has.

John D. Comstock Stillwater, OK

Swearing Off

Would you please reconsider your policy of allowing profanity to appear in your publication? Admittedly our society has generally accepted the use of the name of the Lord to express emphasis, amazement, surprise, anger and is the writer's device in sit-coms to elicit laughter. But there are still some people who are grieved by the careless use of the Lord's name, who take seriously what the Bible says in Exodus 20:7.

As publisher surely you do not have to allow your editors to leave profanity in their columns, as happened on page 13 of the April

Edwin Hill Kaufman, Texas Reader Hill refers to an interview with DXer Bob Hill as conducted by MT editor Larry Miller. It is a judgment call in journalistic reporting as to which quotes may prove offensive to a reader. Although the passages in question are very common in American parlance, we are sorry that reader Hill took offense.

"Insufficient Address"

A word of warning to people who wish to order the Police Call Radio Guide (reference p.47 of April 1987 MT): their letters may get returned by the Post Office Department. I sent in an order for this printed publication from the

announcement that it was ready and the letter was returned because it had no street address (because the company doesn't provide one in any of their literature).

Let the buyer beware. I for one refuse to do any business with this company ever again!

Larry Dale Anderson Mesa, Arizona Hollins, a reliable company, has used this address for years. We have no explanation as to why your order was returned. Have any other readers had a similar experience?...Bob

Raven Society Unmasked!

In MT some time ago it was reported that the Raven Society of British Columbia had a very large number of stations operating on the assigned frequency of 9115.5 kHz with 3A 3J type emission. I'm sure many people were puzzled as to why this organization with so many stations was not recognized by at least one MT reader.

Just recently I came up with an answer to my question. Indians!

You heard it folks. The Raven Society of British Columbia is a regional net for native Indian communities on the west coast. 9115.5 and three other frequencies on HF are to be used for anything including off shore fishing.

The original purpose was to give the communities a way to keep up their cultural ties but as things went on some bands added BC Tel crystals to their radios and eventually some radios ended up in the garbage.

There has been a small surge in interest in getting the network going again before they lose the frequencies altogether, so you might want to try 9115.5 SSB when the band is up.

Any questions? Contact me at: Communications, P.O. Box 712 Station B, London, Ontario, Canada N6A 4Y8.

Tony Trollope London, Ontario

President in the Clear

After reading "Surveillance: Part II; Not Being Compromised," by Jerry Cody in the April '87 issue, I wish to point out one error.

In the article's third paragraph, Cody talks about the 10 Oct '85 nonsecure phone patch from President Reagan aboard Air Force One returning to Andrews AFB from Chicago, to Secretary of Defense Weinberger who had just departed Ottawa for Maine aboard SAM 30502. Mr. Cody states that the reason the phone patch was in the clear was because the encryption keys aboard both aircraft were incompatible.

This is not true. I believe the call went in the clear because of a malfunction with crypto gear aboard one of the aircraft. The SAM fleet

does not have secure voice capability on HF yet, and because of several technical reasons, the only possible link for them to use to communicate

directly was HF voice.

In any event, I believe the actual conversation made no direct mention of the hijackers, nor of the Achille Lauro. The very brief dialog went along the lines of the President saying, "Go ahead with the plan earlier discussed, and contact me when it is completed."

Direct information to and from the aircraft regarding the plan to divert the EgyptAir 737 went via a secure record circuit ("India Oscar"), and as far as I know, all involved parties were kept fully informed by secure means.

Tim Tyler Ypsilanti, MI

Matthias Not Bought

Editorial Congress Money Can Buy" (April 1987). I protest the use of former Senator Charles Matthias' name in a most unfair way.

As a United States Senator, Charles Matthias had the highest respect of his colleagues and his constituents for his integrity, his intelligence, and his independentmindedness.

When you juxtapose his stateconcerning congressional fundraising overwhelming good judgment with the fact of his sponsorship of the Electronic Communication Privacy Act of 1986, you imply that this support for the Act was influenced by fundraising.

Nothing could be further from the truth. In view of the fact that at the time Senator Matthias gave his support to this Act he had already announced his decision not to run again, fundraising pressure was not a factor in his support of the bill--even if he were susceptible.

The quotation you attribute to Senator Matthias was made in the context of his campaign against the law permitting Political Action Committee support of congressional races.

> Nathaniel Finestone Mountainside, NJ

Hamtronics Converter

You asked for comments from owners of 800 MHz converters. I own a Hamtronics unit which I am very pleased with; I have it attached to a Radio Shack PRO-2021 and it works

Being a technician for a Motorola repair facility and having to monitor customers and our trunking system it performs great; sensitivity is .5 uv. I own one personally and my shop has four other units attached to BC210's and M100's.

From my personal experience,

the Hamtronics unit doesn't perfor well with BC250 and BC210 units it will receive the channels, but scan mode it will skip over channe in use! Even if you type in or control channel, which is up all th time, it will ignore it 90% of th time! I think this has something do with Bearcat's different IF stage If we wish to monitor our fivchannel trunking system, we mu step to each channel manually listen.

However, when attached to M100's or my Pro-2021, it will loc on to each channel every time! The do work well and the price is reason able, too.

Using a Motorola 3 dB gai mobile antenna at my house on mount provides excellent and clea reception. When using the converters you just about have to us an antenna specifically for 800 MH a Hi-band or Tri-band antenna ju won't get it!!

Curtis Harbin, Tecl Tri-Cities Communication Johnson City, T.

GRE America Converter

After reading your commen on 800 MHz converters in the Marc issue, I though you might be inte ested in my experience with the GR America Super Converter 8001. have found the unit to be total satisfactory. I have not measure sensitivity, but it receives all of th local frequencies at full quieting.

The enclosure is an attractive metal box. The quality looks good. has a short output cable terminate with a Motorola plug which mar scanners use for external antenr input. A short quarter wave whip included. The whip can be unplugge to allow external antenna input. Th unit is powered by a 9 volt transisto battery but has a jack for extern powering. I have found that I ca leave the scanner whip connecte and have the converter plugged int the external antenna connectio (converter on) and receive both 80 MHz and regular scanner frequer cies without unacceptable degrad: tion.

The offset frequency is 40 MHz which makes the frequence translation very simple.

When I ordered the unit th company said the converter wa being taken off the market becaus of ECPA but I have continued to se ads for it since then, so don't know the status now.

The price was \$59.94 plus \$4.0 shipping without any surcharge fc credit card use. Their address is GRE America, Inc., 425 Harbo Blvd., Belmont, CA 94002; 800-233 5973/ 415-491-1400.

Joe Myers KD4 Pelham, Alabam

P.O. Box 691, Thorndale, PA 19372

SWL Call Letters

Caught some flak -- both pro and con -- concerning last month's comments on shortwave listener's 'call letters". Still, I have to stick to what I said: call letters for SWLs are useless -they literally serve no purpose. They don't get you any better "service" when QSLing broadcast stations. And there is not one station -- not a single one -- to whom you send mail with these calls that doesn't know they're phoney.

God knows, getting a legitimate amateur radio call is becoming easier with every passing year. If call letters are what you want, get a ham ticket. Ham calls signify something -- you earned them. And there are groups like the Federal Communications Commission and the American Radio Relay League who actually have the need and organization to utilize them. But SWL calls? C'mon!

Ike Kerschner, who first brought the subject up in his February Monitoring Times column, replied with a note saying, "If all the listener is interested in is SWBC [shortwave broadcast stations] then I agree with you that call signs are unimportant. But the listener interested in QSLing amateurs" continues Ike, "is at an advantage using a call for two

"First, it identifies him to the amateur and makes it a bit easier to do the QSL chores. Most amateurs prefer to send the card to a bureau because it keeps costs down and is easier than addressing many individual cards.

"Second, if a QSL bureau receives a QSL card addressed to Larry Miller, how do they look it up? Envelopes are usually filed by call sign at the bureau and having a call makes things easier for the folks who must distribute the cards.'

In any case, for those unfamiliar with these bureaus -- and again, I emphasize that this is for people who OSL ham radio operators only -- I should explain that the SWL or amateur sends several self-addressed, stamped envelopes to the bureau, they file them and as cards come in, they are placed in your envelope. When your envelope contains about 8 cards, they are mailed to you.

But how about about filing these envelopes by name, I wonder to myself. Does it make it all that much easier for the bureau to file my envelope under "Miller, Larry" than to file it under "KMILLER8847-NBC0711"?

I called the American Radio Relay League, which works on behalf of

amateur radio operators much as the Foundation for International Broadcasting does for SWLs and I spoke Bob Schetgen, Technical Information Specialist. Bob feels that the SWL call letters "are probably more for a sense of belonging than anything else" although he ads, "I suspect they could help when dealing with the bureaus." In any case, Bob points out that the ARRL's outgoing QSL bureau is open to members only.

In the end, I guess that if wearing half a melon on your head when you listen to shortwave helps you have fun with your hobby, then do it. If printing up cards with "call letters" on them does the trick for you, then enjoy. After all, that's what it's all about. Fun. And God knows there's always someone out there in shortwaveland willing to sell you whatever you want.

Call-in Shows

A lot of stations are starting to pick up on the idea of using the phone to maintain contact with listeners. And that's the subject of a note from Perry Oliver in Pittsburg, Pennsylvania. "Do you really think anyone is going to spend ten or twenty dollars to call one of these overseas numbers you've been listing for the

Can't say, old man. Although I should point out that given the right time of day, calling overseas can now be less expensive than a call across the state at the same time period. Among those to get on the bandwagon are HCJB -- which seems to have no shortage of people willing to drop a dime for their call-in shows. To get their answering machine you have to dial 011-593-2-241-550, and then ask their HCJB switchboard operator for extension 489.

Finland, however, has the ultimate. They have a toll-free number in the U.S. Just dial 1-800-221-9539 and you'll connect with another answering machine that'll give you the latest Radio Finland schedule. Then there's 60 seconds in which to leave your message -- comments about programs, etc. The messages are then, says a station official, sent to Finland for reply. Radio Finland says it's less expensive than printing and mailing out program schedules all the time.

It's an interesting concept and I'll be interested to hear how it works out. And in your comments. Give the number a ring. Then let me know if you think it replaces the printed schedule. Of course, when you do ring, please mention you read about it in Monitoring Times.

Speaking of phones, there have been some questions as to why it is difficult --nix that -- impossible to get through to the Thorndale office by phone. Please allow me to apologize for the inconvenience and to explain. Thorndale is an office separate from Monitoring Times headquarters in Brasstown, North Carolina and therefore unequipped to handle the large volume of calls that often pass through here. Further, there is only one line. Thus, the chances of an allday busy signal are great.

We do, however, purposely leave the phones open from 4 to 5 PM EDT Monday through Friday for your prepaid calls. The number is 215-384-8944. Calls at other times of the day are often met by that annoying busy signal or our troublesome answering machine, Fred.

As always, we welcome your cards and letters. The address -- if you want to make me walk down to the post office -- is Box 691, Thorndale, PA 19372. If you're feeling kind, send it here at 3 Lisa Drive and I'll only have to trot down to the mailbox.

Until the next time, good listening. And P.S. Look for some surprises in the next issue of Monitoring Times!

INDEX OF ADVERTISERS

| AF Systems | 27 |
|----------------------------|------------|
| Coco Enterprises | 50 |
| Communications Electronics | 33 |
| EEB | 17,47 |
| Galaxy | 31 |
| Grove | 2,15,19,47 |
| Ham Radio | 43 |
| Icom | 64 |
| Miller | 11, 63 |
| Scan America | 29 |
| Scanner World | 49 |
| 73 magazine | 25 |
| Universal | 39 |
| | |

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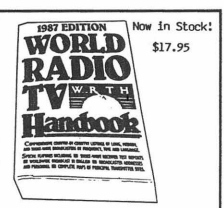
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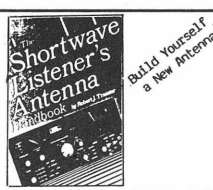
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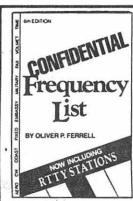
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